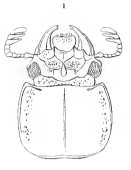
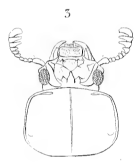
Mag. de Zoologie . 1841.

## Insectes Pt. 78.

### PASSALUS.











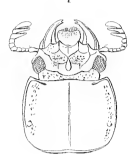


- 1 Timoriensis Gr. 2 f.
- 2 Agnoscendus Gr. 2/
- 5 Planiceps . Gr. 1/2 f.
- 4 Incertus . Or. 2 ts. f.
- 5 Spinifer . 6r. 2 /2 /.
- 6 Maillei . 6r. 2 12 / . .

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# PASSALUS.











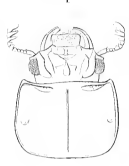
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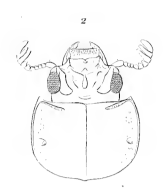
- 1 Timoriensis . Gr. 2 f.
- 2 Agnoscendus . 6/2 2/2
- 5 Planicops . Gr. 1 12 f.
- 4 Incertus. Or. 2 12 f.
- 5 Spinifer . 6r. 2 /2 f.
- 6 Maillei . 60. 2 1/2 f . .



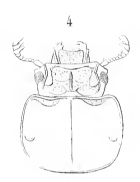
			<u>.</u>		

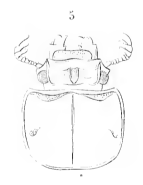
# PASSALUS













- 1 Laufrons : Gr. 2 f .
- 2 Contractus. Gr 2 1/2 f.
- 3 Longulus . Gr. 2 1/2 f.
- 4 Cylindraceus Gr 2 2 f.
- 3 Bicanthatus . Gr. 2 1/2 f
- 6 Armatus . (Copie de Perty.)

A. Percheron del

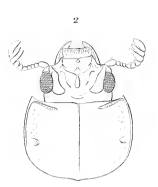
N. Rémond imp.

Annedouche sc.

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## PASSALUS













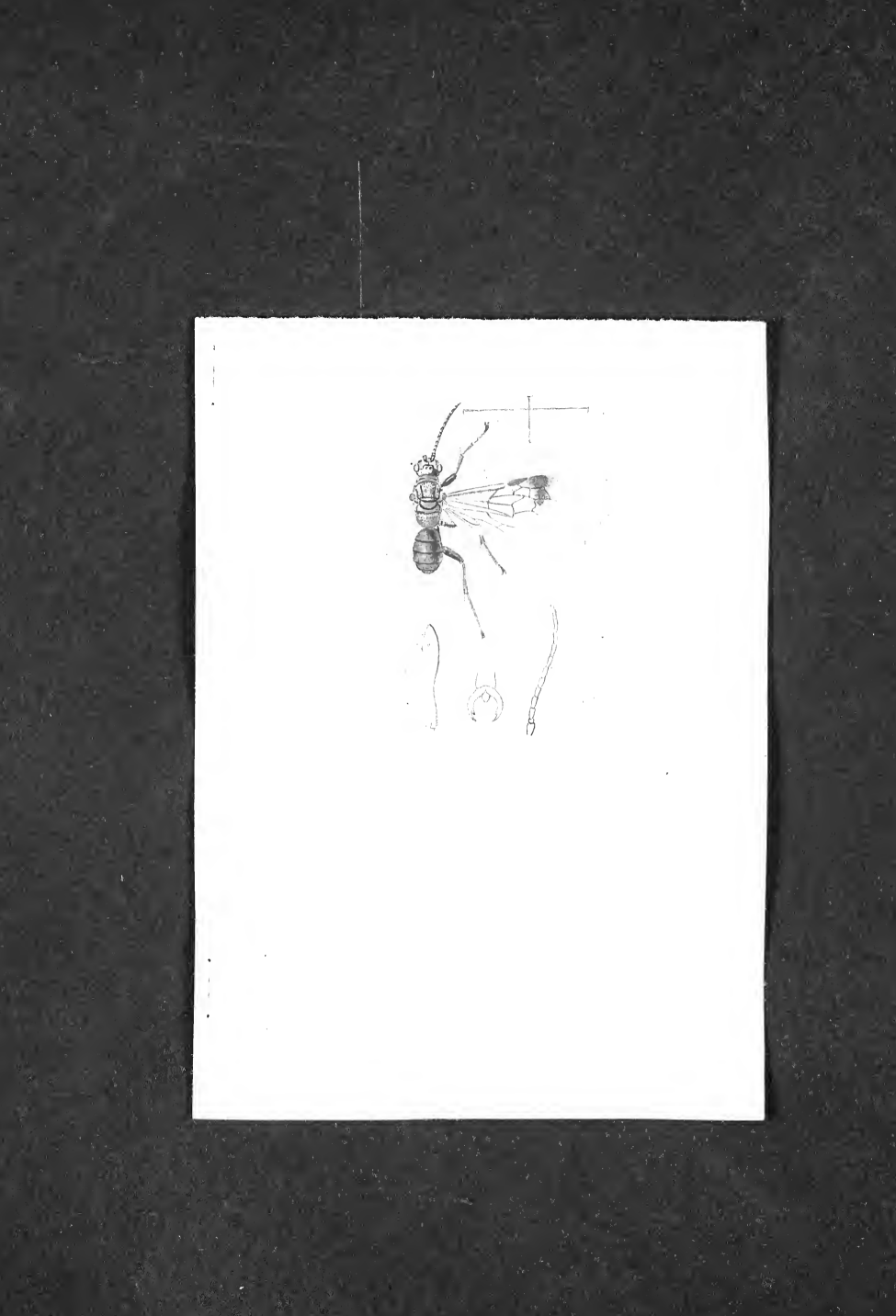
- Latifrons: Gr. 2 f.
  Contractus. Gr. 2 <sup>4</sup>2 f.
- 3 Longulus Gr. 2 1/2 f.
- 4 Cylindraccus . Gr. 2 42 f.
- 5 Bicanthatus Gr. 2 1/2 f.
- 6 Armatus . (Copie de Perty.)

A. Percheron del

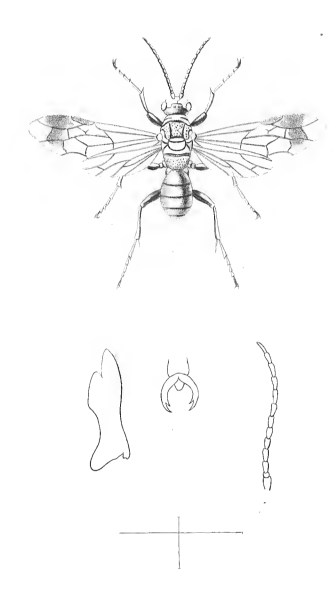
N. Remond imp.

Annedouche se:

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36	6	67	10	31 4 en plus.	11	11	15	7		5	
35	5	68	9	33 4 en plus.	13	13	17	8	1	4.	
L. 593 P <sup>ces</sup> 49	2 L.	L. 756	5	L. 163 4	149	170	223	L. 90	33	L. 78	7
TS F	RAN	ÇAIS.									

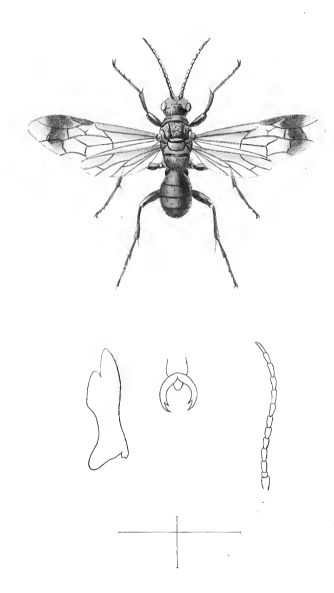


Amblysoma Latreillie, Westwood.

Westwood del

N . Rémond imp .

Annedouche sc

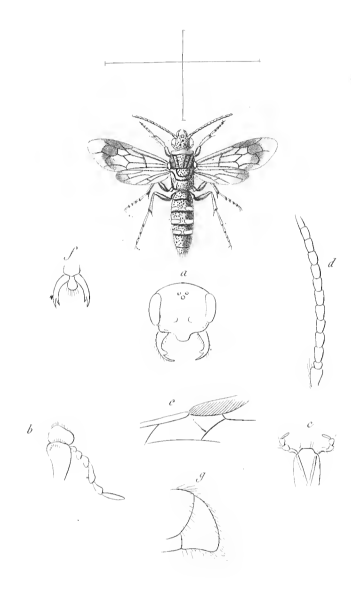


Amblysoma Latreillii, weetwood

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2			₹	力【	8	L.	·snįd uə 4 99	01	8 <i>L</i>	æ	8	Ţ	5	3
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2 2 3	Ÿ	hoods	L	23	Çī	LI	4 g	6	<b>ት</b> ያ	5	99	Ç,	G 6	6
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	C.	A. The same of the	8;	e make Gran	7 1	7.1	snjd va 6 88		1.9	4 2.	87	A Company of the Comp	01	



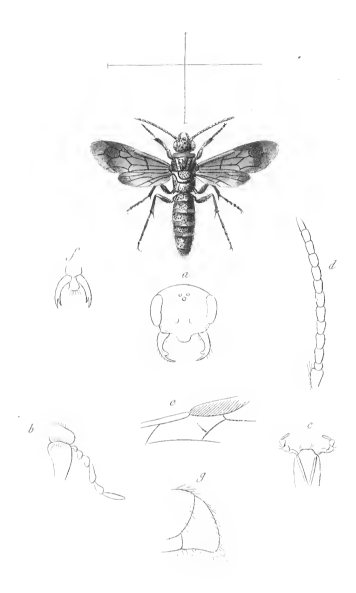
Anodontyra tricolor, Westwood

Westwood del

N. Rémond imp.

Annedouche sc.





Anodontyra tricetor, wesavood

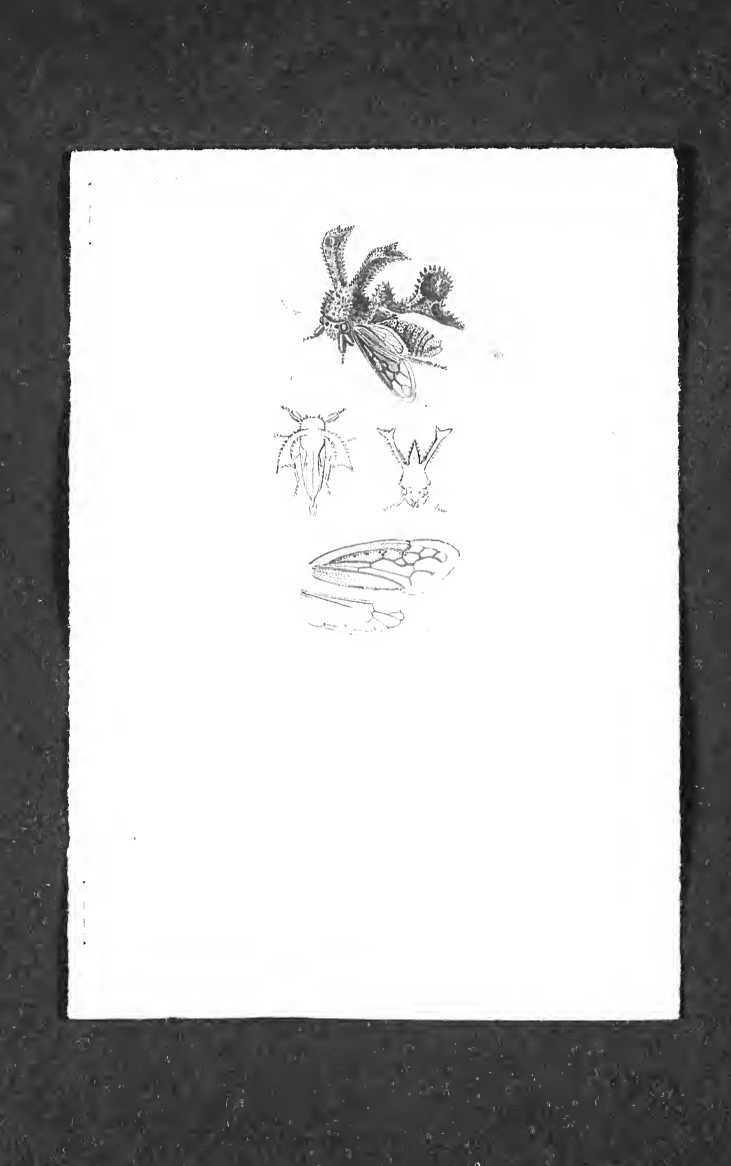
Westwood del

N. Rémond imp.

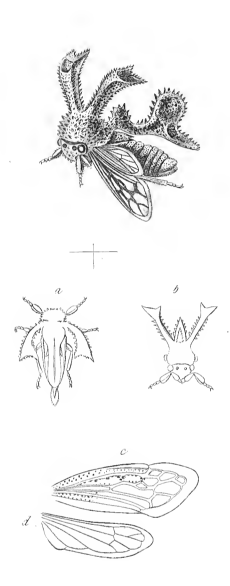
Annedouche vc



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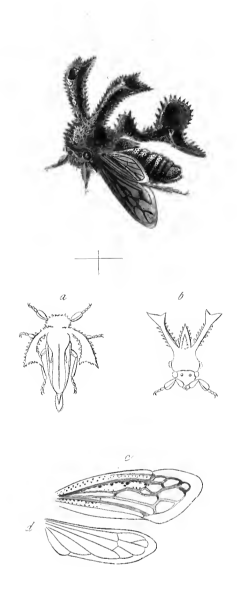


4,5	21	21	19	27	21	19,5	Vers la fin de ce mois , les ont été très-variables et le
75	74	74	60	74	71	64	THE OLD THE THE THE OLD OF THE
24	23	23, 5	15,5	23	21,5	17,5	·
19	18, 5	18,5	12,5	18	17, 5	14	
33	83	82	77	93	80	77	
8,5	28	27, 5	25	34, 5	26	25	
2,5	22, 5	22	20	27, 5	21	20	Les champs ont tout à fait r
ant ()			0.4 =	~~			plantations ont prospéré d
76	75	77	61,5	77	71,5	66	Les vents très-variables.
4,5	24	25	15,5	25	22	19	
19	19	20	13	20	17,5	15	
		and deposits on a second proof debanage and a				1	
	1	1	1	Ô.	1	1)	
87	84	8/4	70	409	94	9.0	A D T D
87 84	84	84	79	103	84	80	N. B. Le Baromètre qui
31	29	29	26, 2	39,5	29	27	plus bas d'une ligne et den
	1	1	1	3)	X .	H	plus bas d'une ligne et den niveau fixe de Fortin, que jc
31 25	29 23	29 23	26, 2 21	39,5 31,5	29 23	27 21,5	plus bas d'une ligne et den niveau fixe de Fortin, que je servant dans mes voyages,
31 25 72	29 23 69	29 23 66	26, 2 21 57	39, 5 31, 5 72	29 23 66	27 21,5 59	plus bas d'une ligne et den niveau fixe de Fortin, que je servant dans mes voyages, consulté à l'observation 4 fo
31 25 72 21	29 23 69 20	29 23 66 19	26, 2 21 57 13, 5	39, 5 31, 5 72 21	29 23 66 18, 5	27 21, 5 59 15	plus bas d'une ligne et den niveau fixe de Fortin, que je servant dans mes voyages, consulté à l'observation 4 fo On remarque 3 nombres ;
31 25 72	29 23 69	29 23 66	26, 2 21 57	39, 5 31, 5 72	29 23 66	27 21,5 59	plus bas d'une ligne et den niveau fixe de Fortin, que je servant dans mes voyages, consulté à l'observation 4 fo On remarque 3 nombres ; vision française; le 2° la div
31 25 72 21	29 23 69 20	29 23 66 19	26, 2 21 57 13, 5	39,5 31,5 72 21 17	29 23 66 18, 5 15	27 21,5 59 15 12	plus bas d'une ligne et den niveau fixe de Fortin, que je servant dans mes voyages, consulté à l'observation 4 fo On remarque 3 nombres ; vision française; le 2° la div centésimale.
31 25 72 21 17	$ \begin{array}{c c} 29 \\ 23 \\ 69 \\ 20 \\ 16 \\ 76 \\ \hline ^{\frac{\tau}{2}} \end{array} $	29 23 66 19 15	26, 2 21 57 13, 5 11	$   \begin{array}{c c}     39, 5 \\     31, 5   \end{array} $ $   \begin{array}{c c}     72 \\     21 \\     17 \\     86 \frac{1}{2}   \end{array} $	29 23 66 18, 5 15	$ \begin{array}{c c} 27 \\ 21, 5 \\ 59 \\ 15 \\ 12 \\ 69 \\ \frac{\pi}{2} \end{array} $	plus bas d'une ligne et den niveau fixe de Fortin, que je servant dans mes voyages, consulté à l'observation 4 fo On remarque 3 nombres : vision française; le 2º la div centésimale. Pour le Thermomètre, la 1
31 25 72 21 17 9 ½ 6,5	$ \begin{array}{c c} 29 \\ 23 \\ 69 \\ 20 \\ 16 \\ 76 \\ \hline 24,5 \end{array} $	29 23 66 19 15	26, 2 21 57 13, 5 11 68	39,5 31,5 72 21 17	29 23 66 18, 5 15 75 24	$ \begin{array}{c} 27 \\ 21, 5 \\ 59 \\ 15 \\ 12 \\ 69 \\ 21 \end{array} $	plus bas d'une ligne et den niveau fixe de Fortin, que je servant dans mes voyages, consulté à l'observation 4 fo On remarque 3 nombres ; vision française; le 2° la div centésimale.
31 25 72 21 17	$ \begin{array}{c c} 29 \\ 23 \\ 69 \\ 20 \\ 16 \\ 76 \\ \hline ^{\frac{\tau}{2}} \end{array} $	29 23 66 19 15 75 24	26, 2 21 57 13, 5 11 68 20	$   \begin{array}{c}     39, 5 \\     31, 5   \end{array} $ $   \begin{array}{c}     72 \\     21 \\     47   \end{array} $ $   \begin{array}{c}     86 \\     ^{\frac{1}{2}} \\     30   \end{array} $	29 23 66 18, 5 15	$ \begin{array}{c c} 27 \\ 21, 5 \\ 59 \\ 15 \\ 12 \\ 69 \\ \frac{\pi}{2} \end{array} $	plus bas d'une ligne et den niveau fixe de Fortin, que je servant dans mes voyages, consulté à l'observation 4 fo On remarque 3 nombres : vision française; le 2º la div centésimale. Pour le Thermomètre, la 1



· Centrotus horrificus. Westwood

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Centrotus herréficus. Mesawood

Westwood del

N. Rémond imp

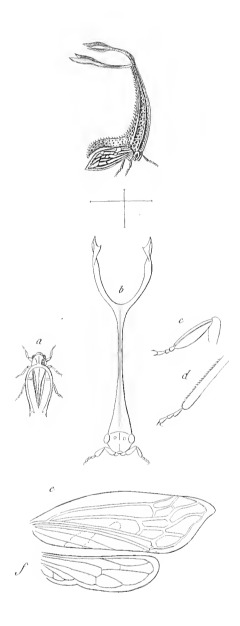
Annedouche so

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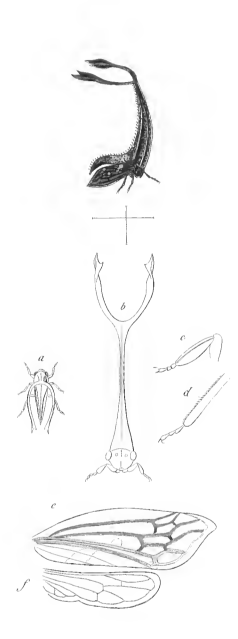


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		761,5	161,5	761,5	761,5	20, 5	2
NOVEMBRE	Minimum.				27-11. 4 29- 7. 8 756		
	(Maximum.				28- 0. 5 29- 8. 8 759		2 2
DÉCEMBRE	Minimum.	29- 7. 0	29-7.0	27-10. 5 29- 7. 0 754,5	27-10. 5 29- 7. 0 754,5	76 24,5 19	2
MAXIMUM	a • v • . •	30- 0. 9	30- 0. 9		28- 2.10 30- 0. 9 764,5	1	
MINIMUM	0 6 7 7 e e				27- 9. 3 29- 6. 0 752		
MOYENNE	9, 4 9 0 4		29-8.4		28- 0. 0 29- 8. 4 758		7 2 2
IMPRIMERIE DE	L. BOUCHARD	-HUZARD,	RUE DE L'ÉI	PERON, 7.			



Smilia bifoliata, Westwood.





Smilia bifoliata, Westwood

Westavood del.

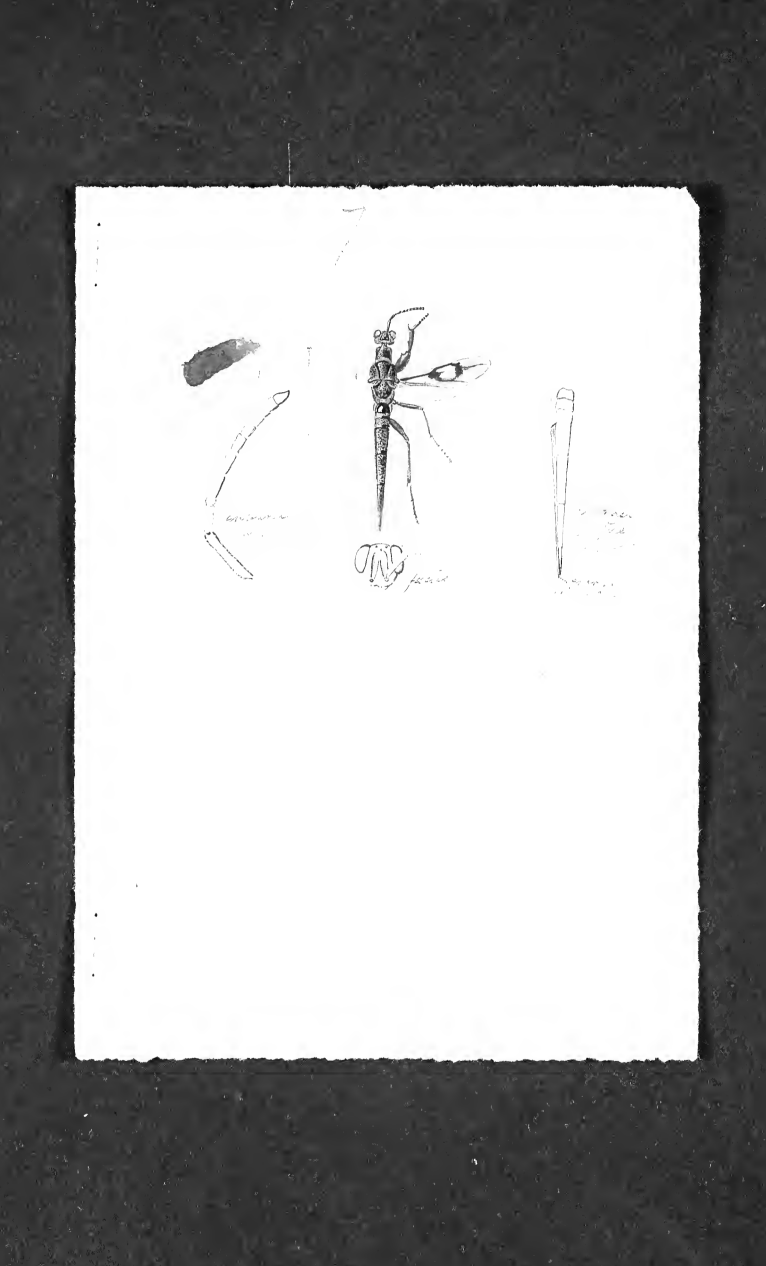
N. Rémond imp.

Annedouche sc.

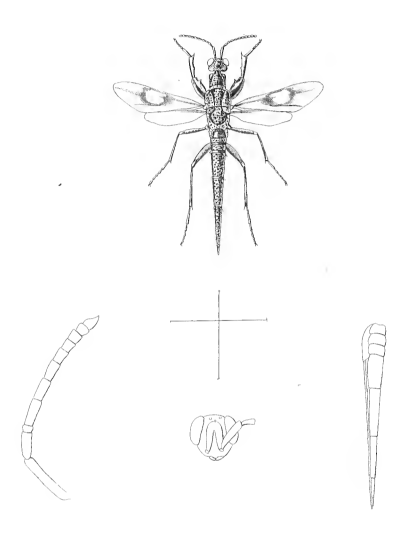
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9	<b>\$6</b>	2,56	76	<b>7</b> 6	.o .s .s	périr les plantes et tarir beau-
	<b>9</b> 6	g°16	3.79	96	N. E.	
1 9	76	65	3,29	86	S. E.	
	86	86	86	86	E	ales très-fortes dans la dernière ait plus froid que d'ordinaire.
98	4.0					
36	76	76	76	<b>76</b>	i.O .S .S	sidérables.
	86	86	86	86	E. W. E.	səl sism ; siom əə dashnəq əng
30	g'\$6	93	76	46	E. N. E.	T. T
	86	86	97,5	2,76	E. S. E.	isose on stanmuntani seb seltate svec ceux de la lune pendantec
						, à huit heures du soir.
L	76	46	<b>7</b> 6	46	.S é	
	2.6	5,76	86	<i>L</i> 6	'A 'S	, avec de la brise. — Les ma-
				and the second s		
81	21,	7.80	₹. <b>(</b> ĵ	1 G	a.e.e.	səjuəpəəəad səjuut

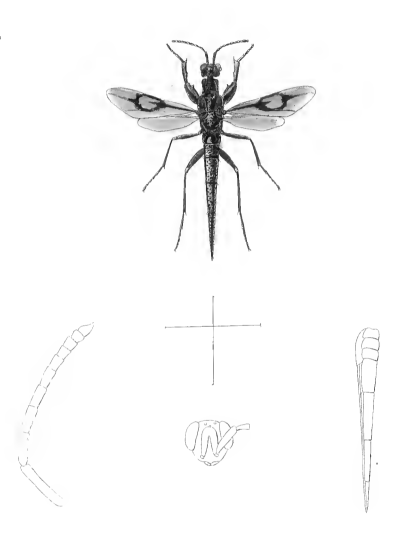


Lycisca Romandi, wesawood.

Westwood del

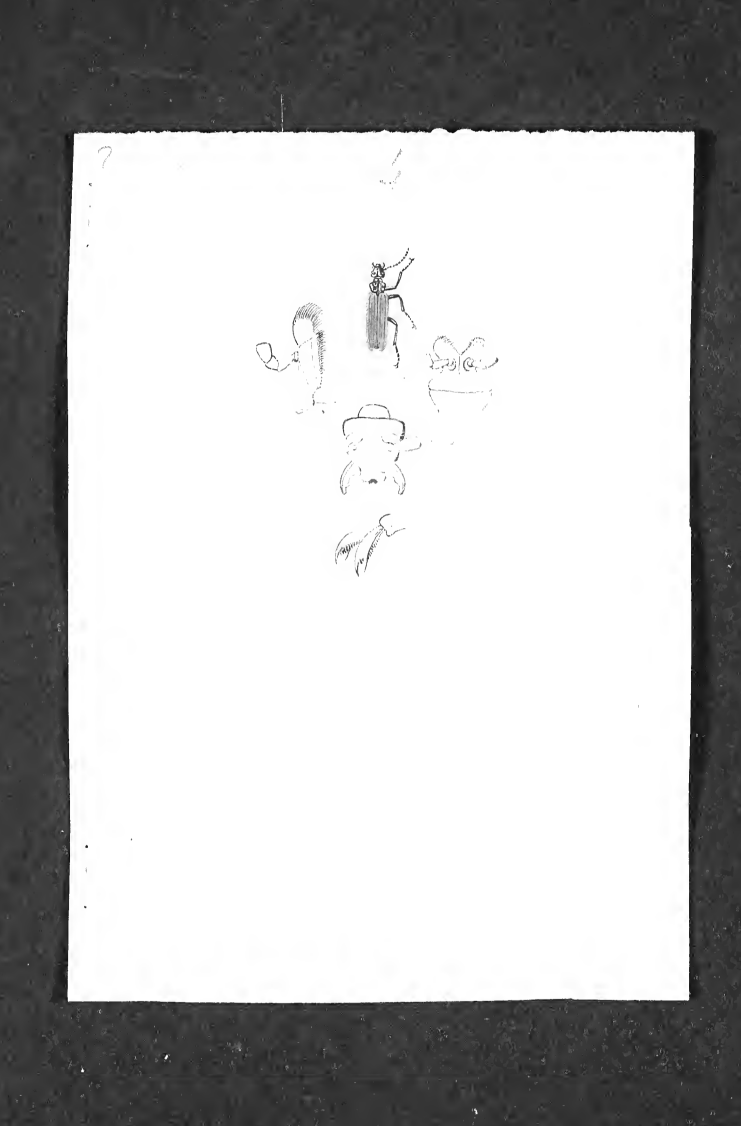
N. Rémond imp  $\cdot$ 

Annedouche sc.



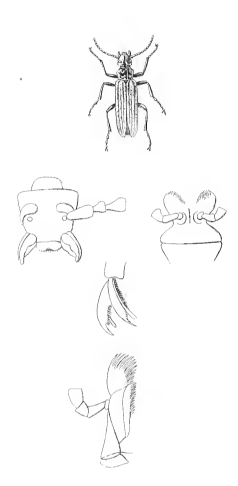
Lycisca Romandi, Wesnvood.





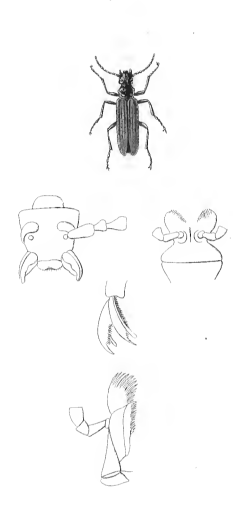
s ont reverdî, les vents beau.			N. N. O. O. S. O. N. E. S. E.		91,5	98,5 93	98	24	1 1/3	12	2
à la fin du mois, et les nanière remarquable.	19	2	variables	99,5	99,5 93	99,5	99	19	6	15	1
i à ces observations est un autre instrument à e depuis peu, et qui, me it par conséquent être our.		20		99 ½	100	100	99,5		P.		
our. omètre : le 1º est la di- nglaise ; le 3º la division				93	91,5	92	92				
ion est celle de Fahren- celle de Réaumur.				96,5	95,5	96	95,5				

L SIGNIFIE LIGNES FRANÇAISES, P. P.



Imesidera rufipennis. Westwood.

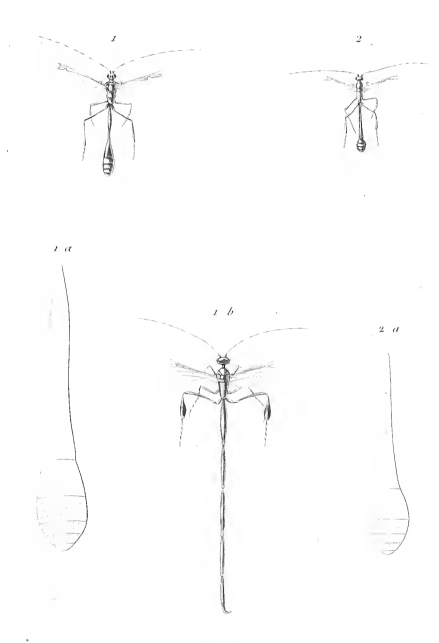
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Imesidera rufipennis. Westwood.

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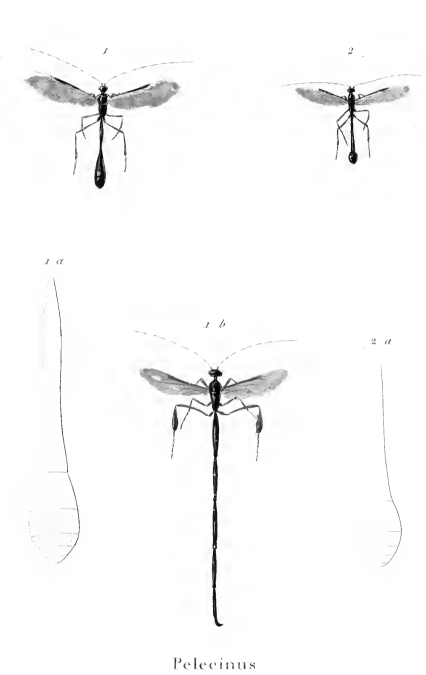
Pelecinus

1. P. Duponchetii . 2 P. Spinote; pe' Romand ,

De Romand, del.

N. Rémond imp

Annedouche sc

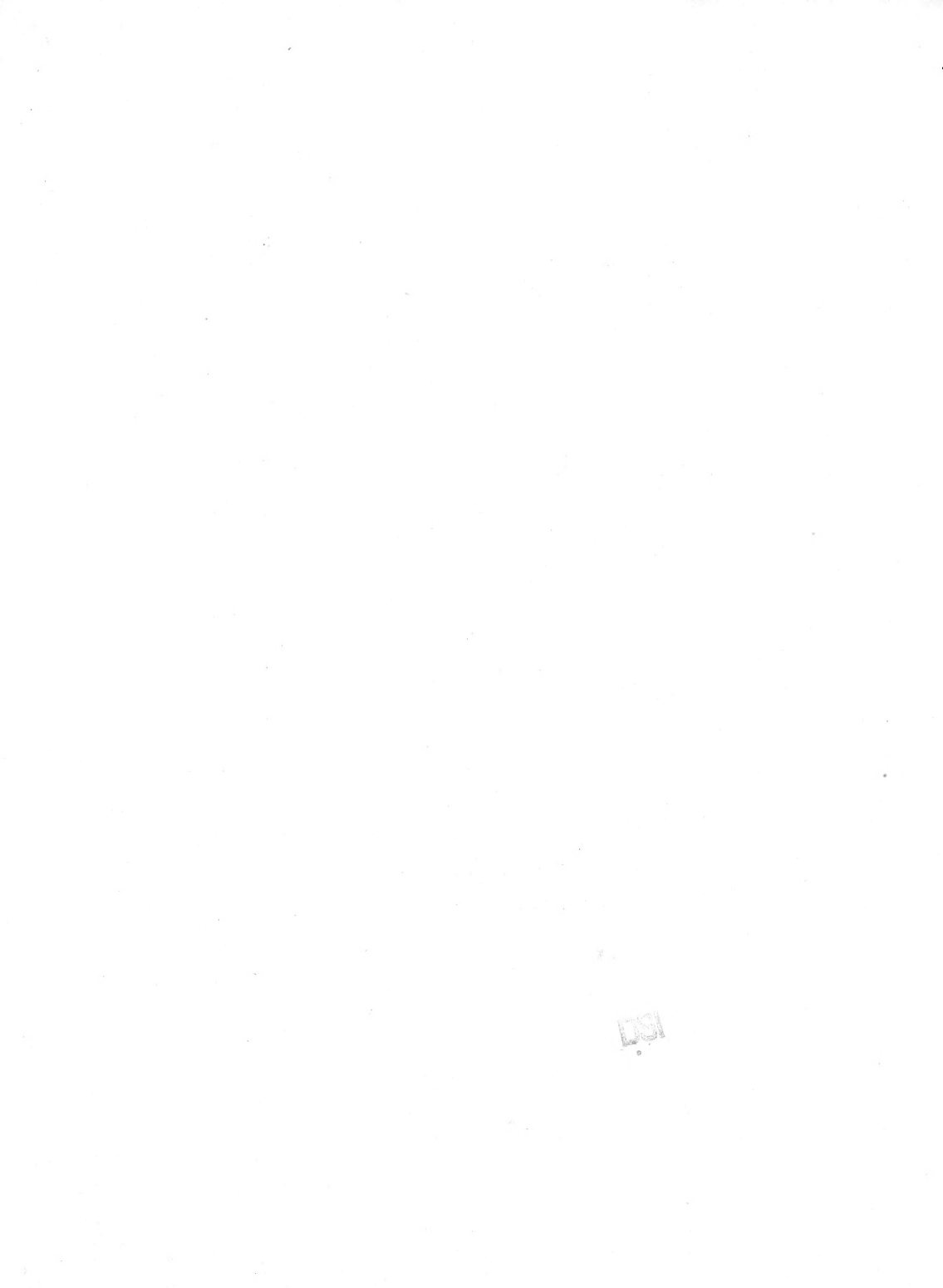


1. P. Duponchetii . 2 P. Spinolæ, pe Romand.

De Romand, dol.

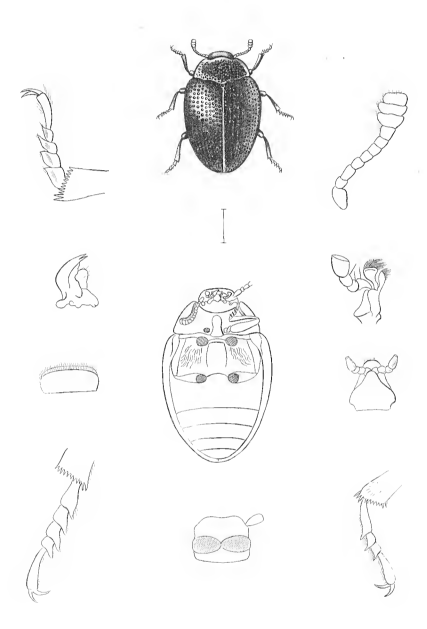
N. Rémond imp :

Annedouche se.

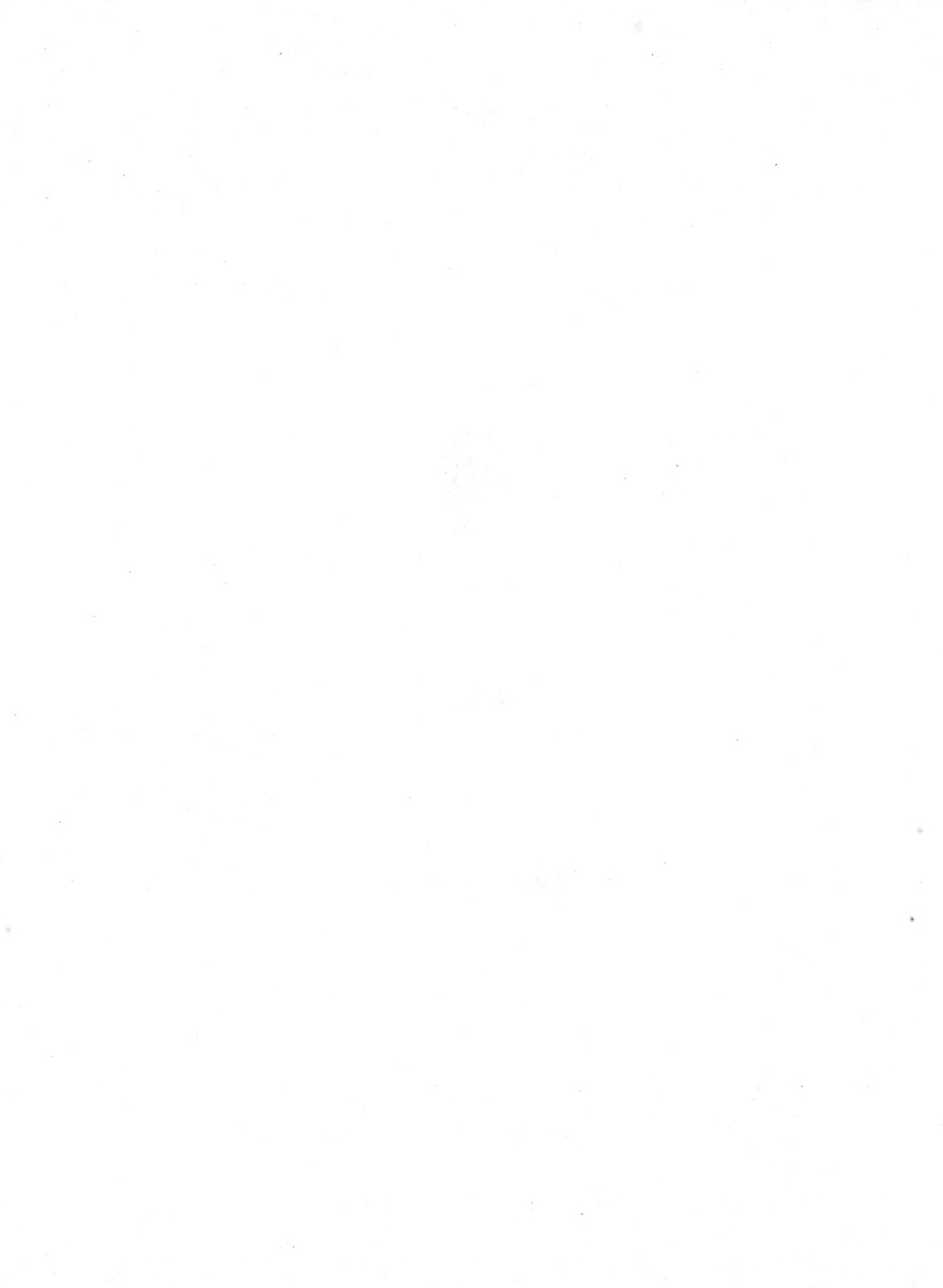


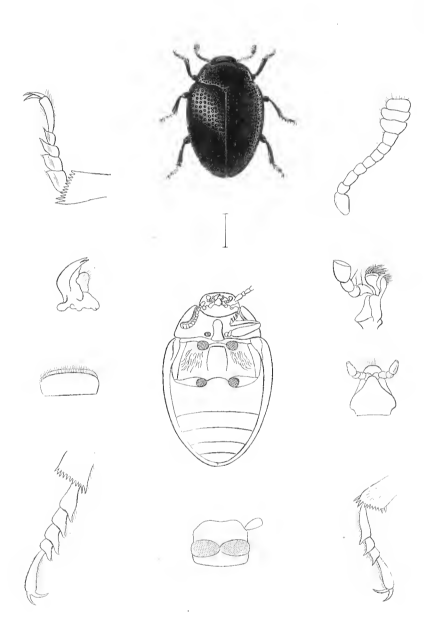
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Monomma resinorum, Mope

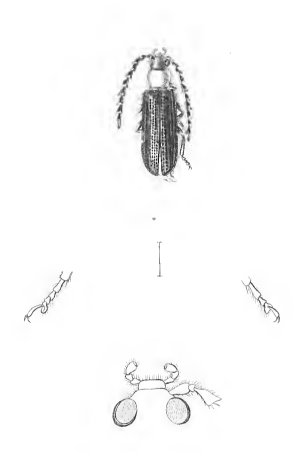




Monomma resinorum, sope .

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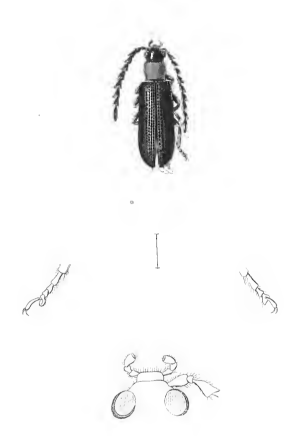
Megalocera rubricollis, 110pe

Westmood del

N. Rémond imp

Annedouche so





Megalocera rubricollis, Hope

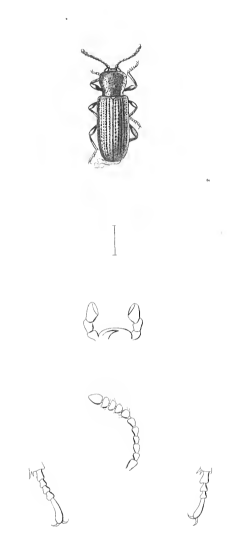
Westwood del

N. Rémond imp.

Annodoriche se

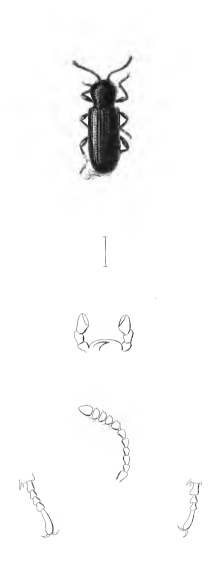
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Calcar ? inhumatus, Hoppe

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Calcar? inhumatus, toppe

Westwood\_del.

N. Rémond imp.

Annedouche se

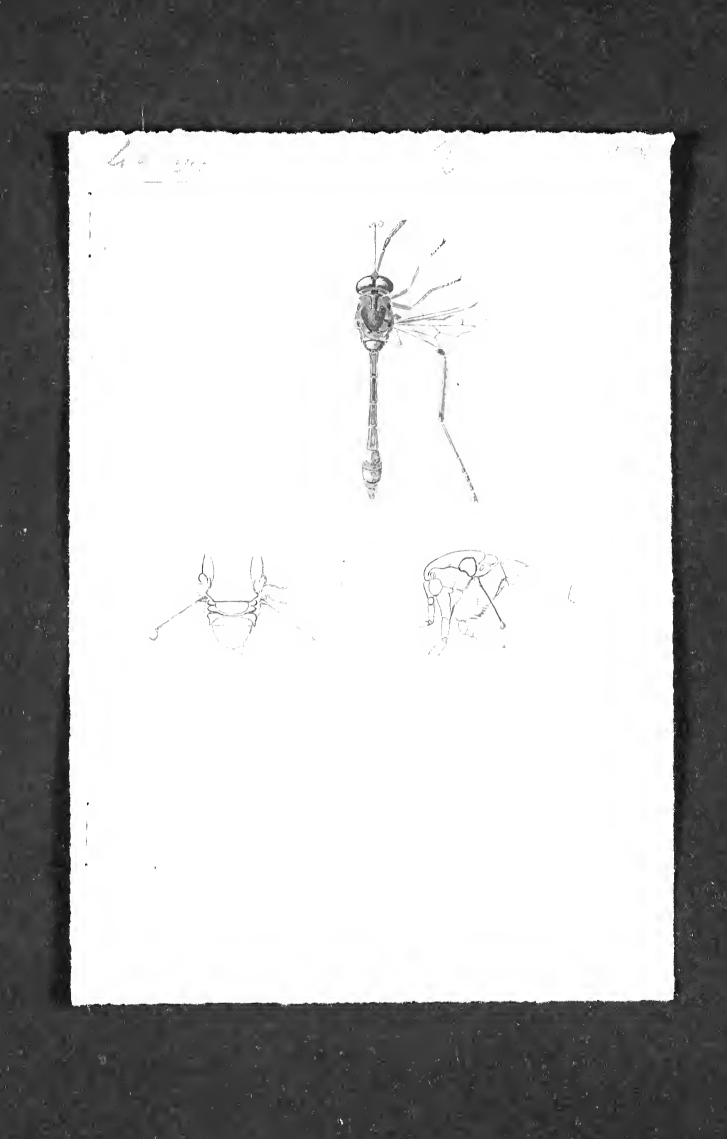
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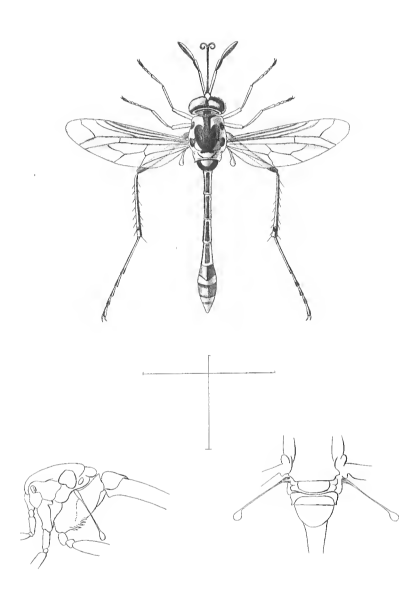
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lane and				rehe hoo			ausanullane at Disable
73	73	71	61	76	-73	67	Le temps plus beau que les
2,5	22, 5	21, 5	16	24, 5	22, 5	19, 5	1 1
18	18	17, 5	13	19	18	15, 5	•
30	80.5	77	71.5	99	76	73	
26	26,5	25	22	37, 5	24,5	22,5	. 1
2.1	21,5	50	17, 5	30	19	18	Généralement beau temps
72	71	70	58	75	68	61	tinées froides.
21	21	21	4.7	24	20	16	
17	17	17	11	19	16	13	
77	75	75	73	98	73	71	
25	24	24	22, 5	37	22,5	21,2	Un arc-en-ciel de lune le 4
20	19	19	18	29,5	18	17, 5	Aucun des changements n
	0.0	â.a.					rencontré une seule fois
$rac{72}{21}$	69	69	57	71,5	66	59	mois.
7	$\frac{20}{5}$	20	18,5	22	18, 5	15	
	16,5	16	11	17,5	15	12	
5,5	75	74	70	95	73	69	
5 5	24	23	21	35	22, 5	20,5	
1,5	19	18, 5	17	28	18	16,5	La pluie a été assez commi
72	69	69	61,5	75	66	61,5	grains n'ont pas été con
21	20,5	20	16	24	18,5	16	
7	16,5	16	13	19	15	13	
17	75	75	71	93,5	73	71	
25	24	24	21,2	34,5	22, 5	21,2	
20	19	19	17, 5	27, 5	18	17,5	Les vents ont soufflé par raf
10	69	0.0	e9 F	M O	0.0		semaine, de sorte qu'il a l
<sup>2</sup> 2	20	66 19	$\begin{bmatrix} 63, 5 \\ 17, 5 \end{bmatrix}$	72 21	$66 \\ 18, 5$	65	Le temps a été sec.
7	16	15	14	17	15	18	
	2.0	1.0	1.6		1.5	14,5	,
30	78	78	70,5	94	76	72,5	
5,5	25, 5	25, 5	21, 2	34,5	24,5	22, 5	
1,5	20,5	20, 5	17	27, 5	19,5	18	La sécheresse excessive fair
12	70, 5	70	57	74	66	62	coup de ruisseaux.
2,5	22	21	13,5	23, 2	18,5	16,5	
8	17,5	17	11	18,5	15	13,5	
31	0.0	0.0	Day a	00 =	0.0		
7	$\frac{80}{26}$	80	75	92,5	80	76	
1	20	26	24	34	26, 2	24.5	1



Systropus Eumenoides, Westmood

Westwood del.

N. Rémond imp

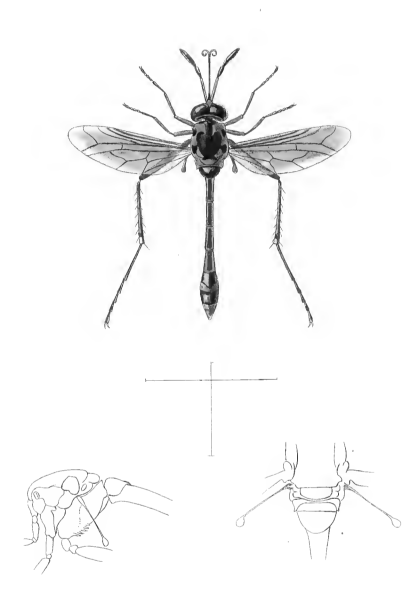
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May de Zoologie 1842.

Insectes . Pl. go .



Systropus Eumenoides, Westwood

Westwood del.

N. Remond imp

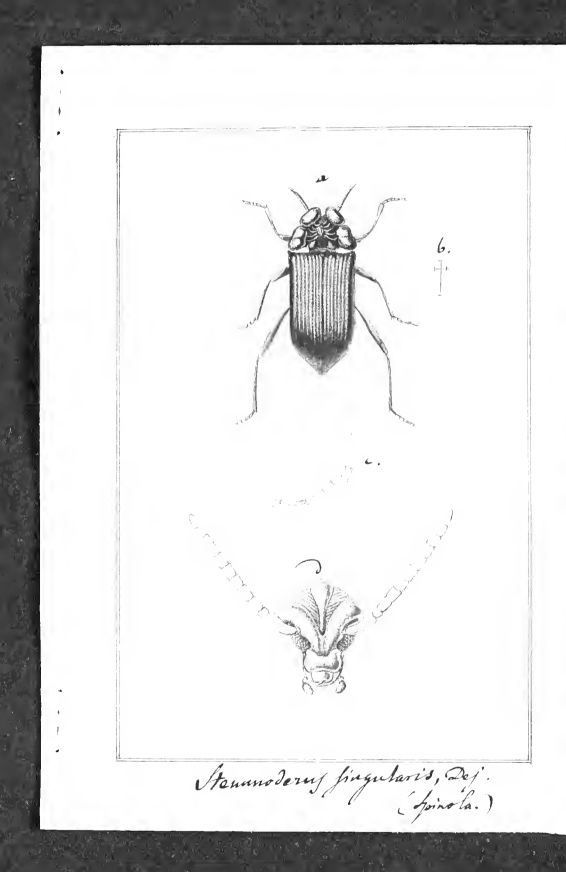
Annedouche se

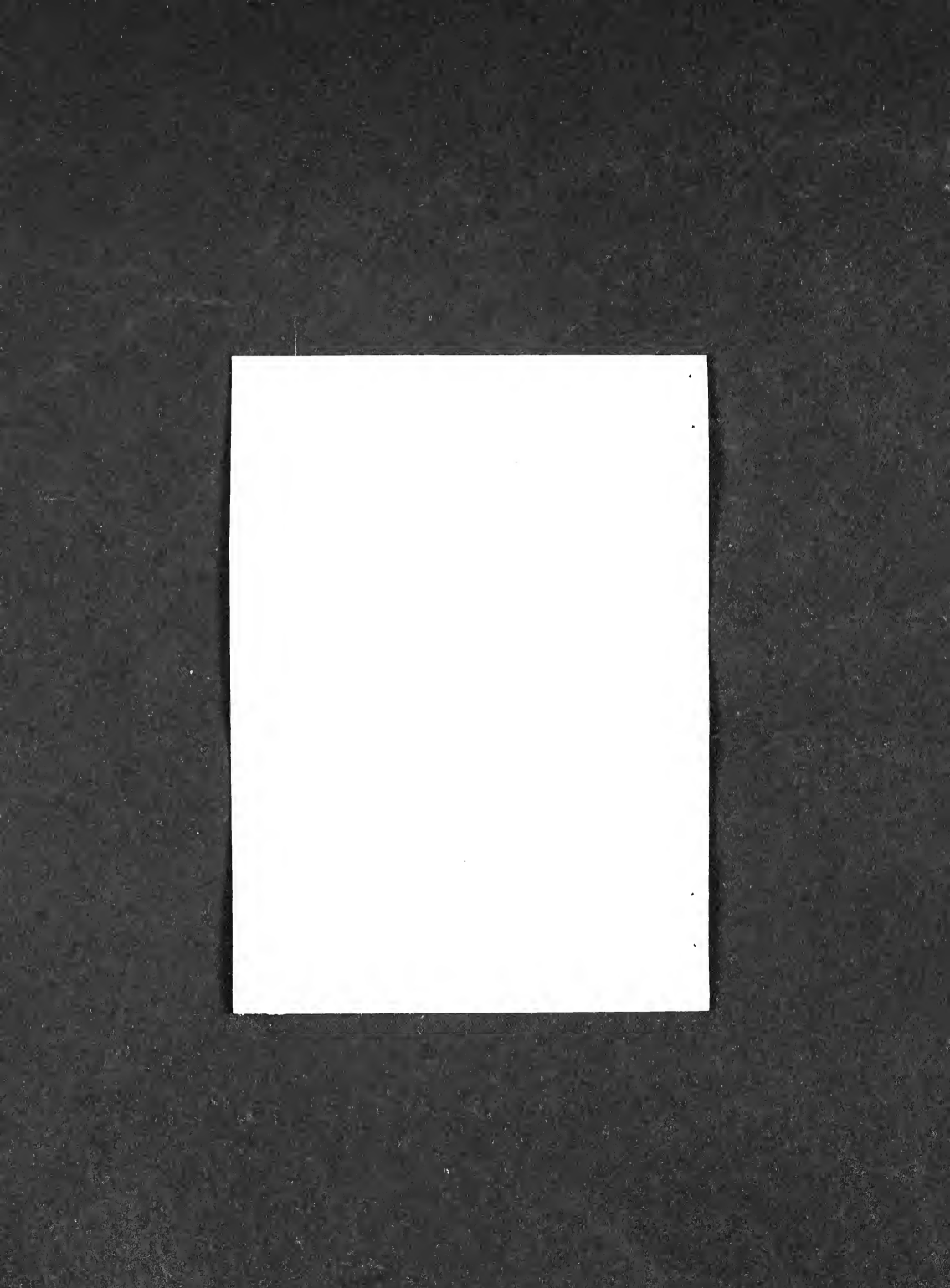


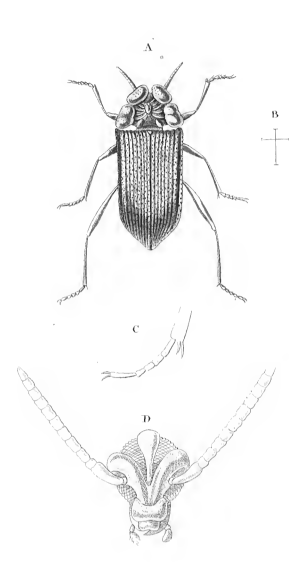
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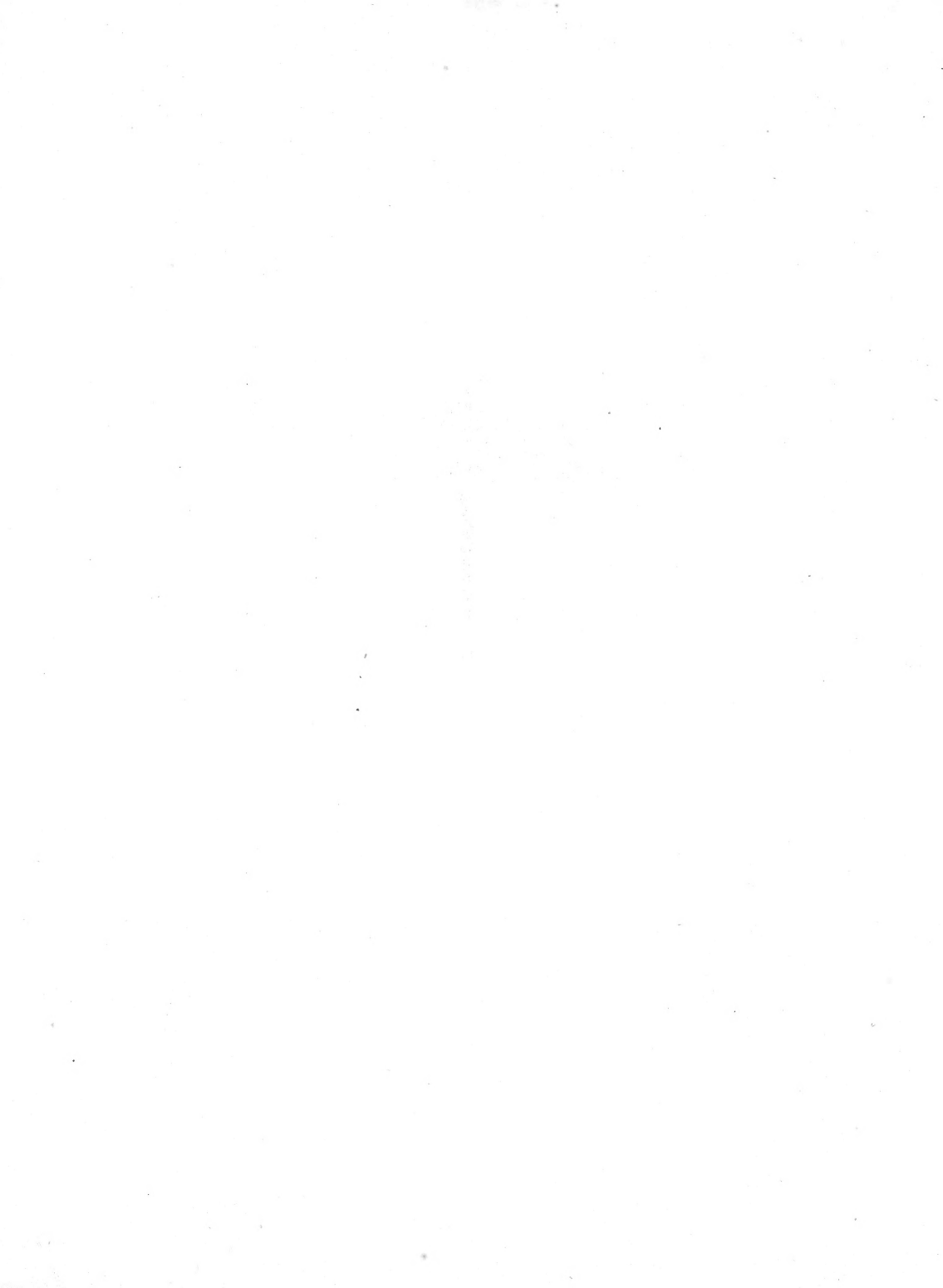
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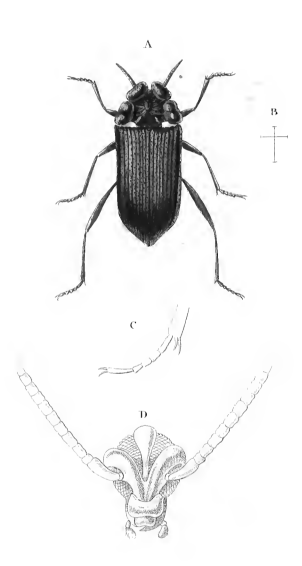






Stemmoderus singularis, spinota





Stemmoderus singularis, spinota.

Spinota fils, del •

N. Rémond imp.

Annedouche se .

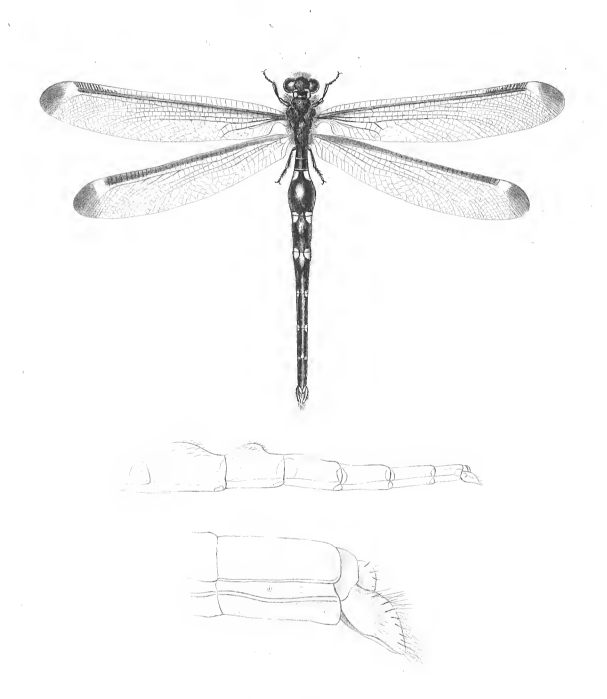
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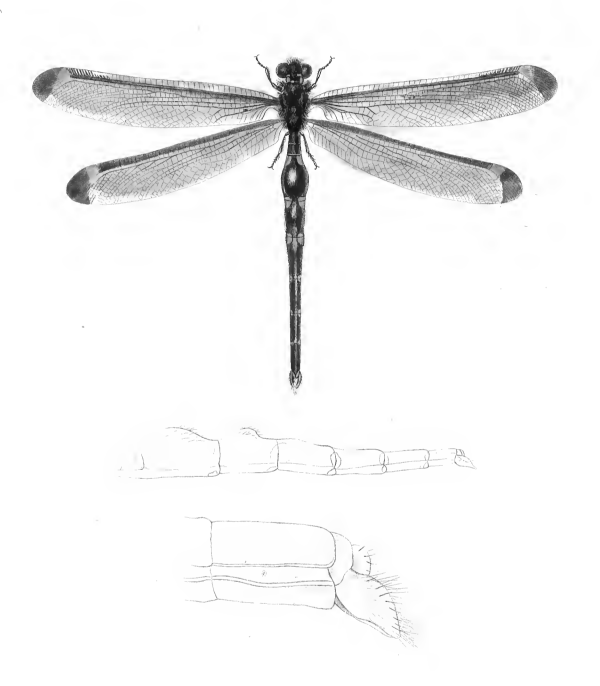
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Ascalaphus Napoleo, Lejebore .

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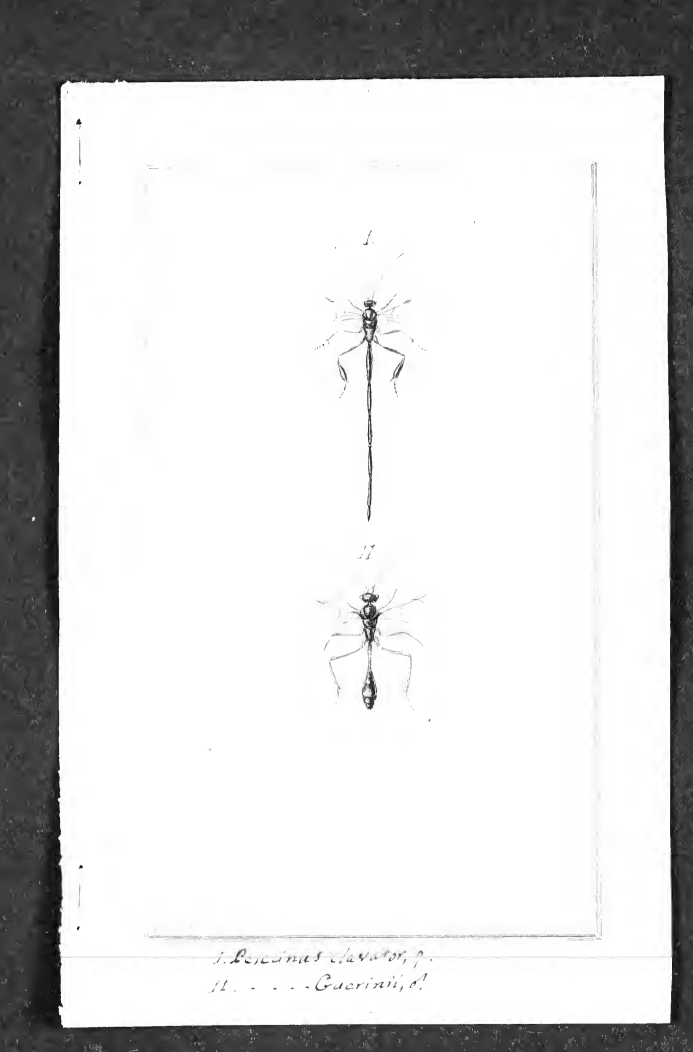


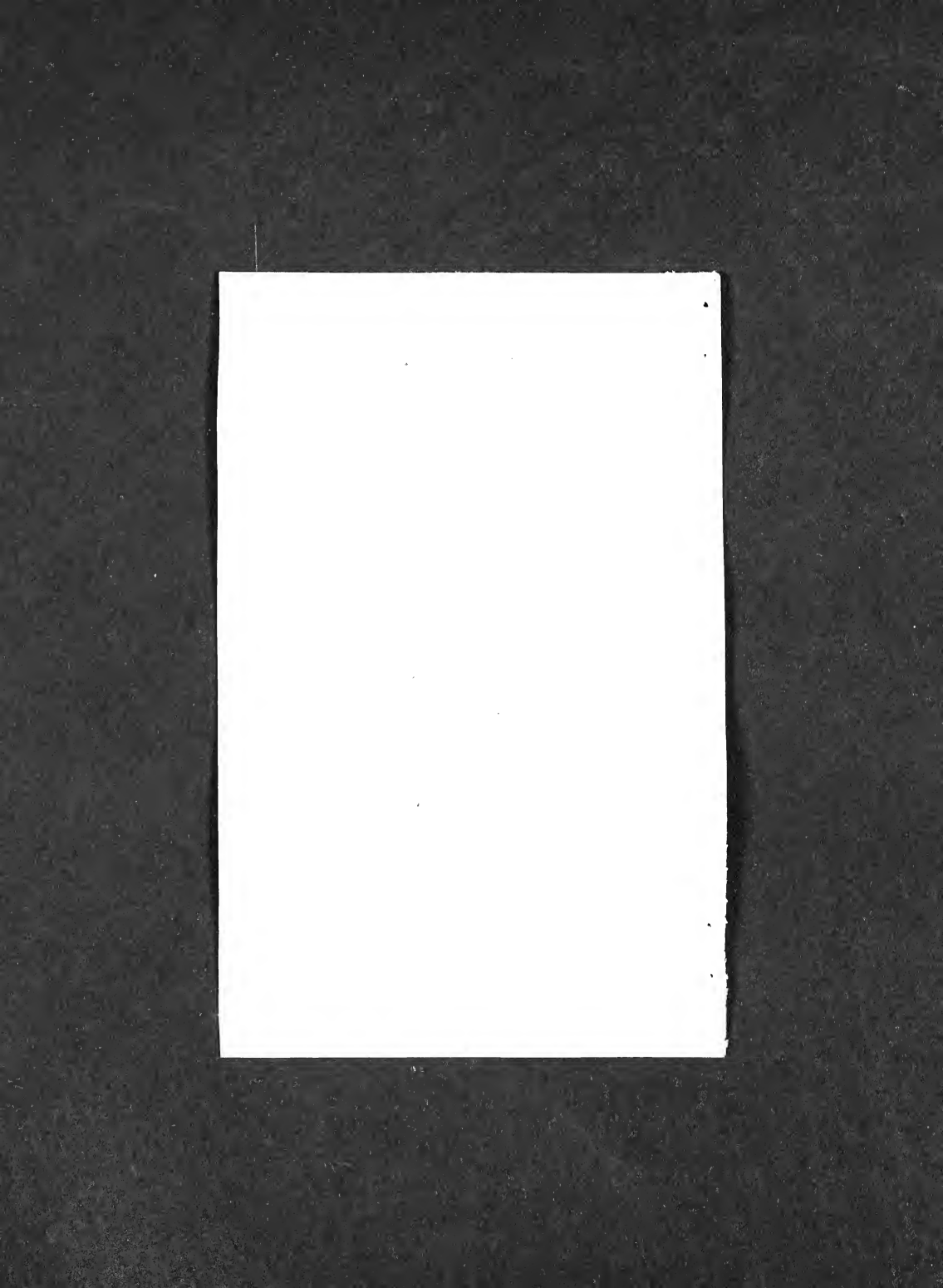
Ascalaphus Napoleo, Lefebore .

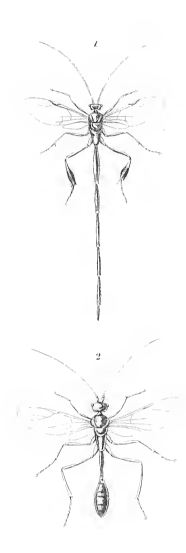


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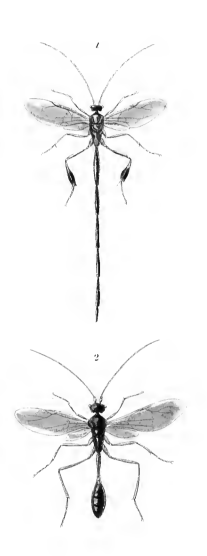






- , Pelecinus Clavator , Laureille .
- 2 Pelecinus Guerinii & de Romand .

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- 1 Pelecinus Clavator : 4 Latreille .
- 2 Pelecinus Guerinii & de Romand .

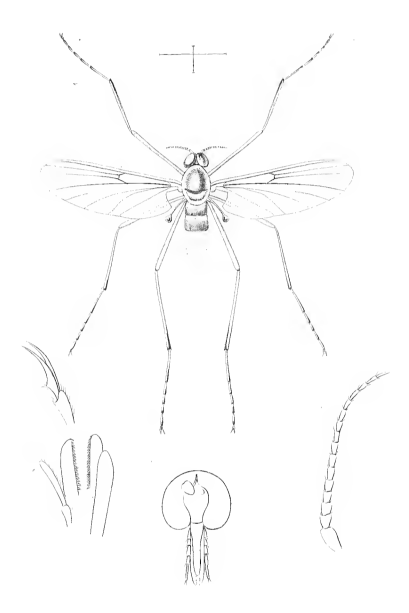


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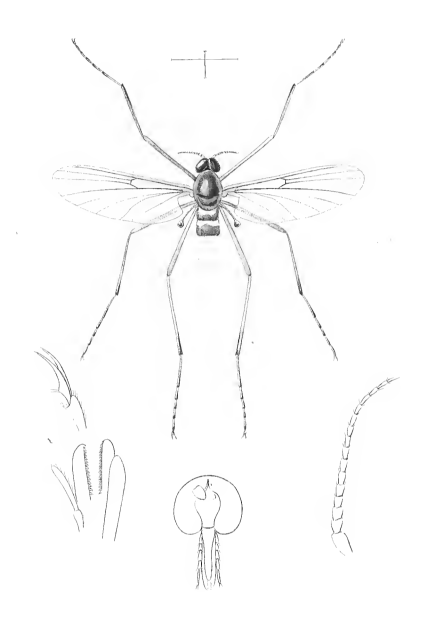


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Asthenia Jasciala . Westwood .

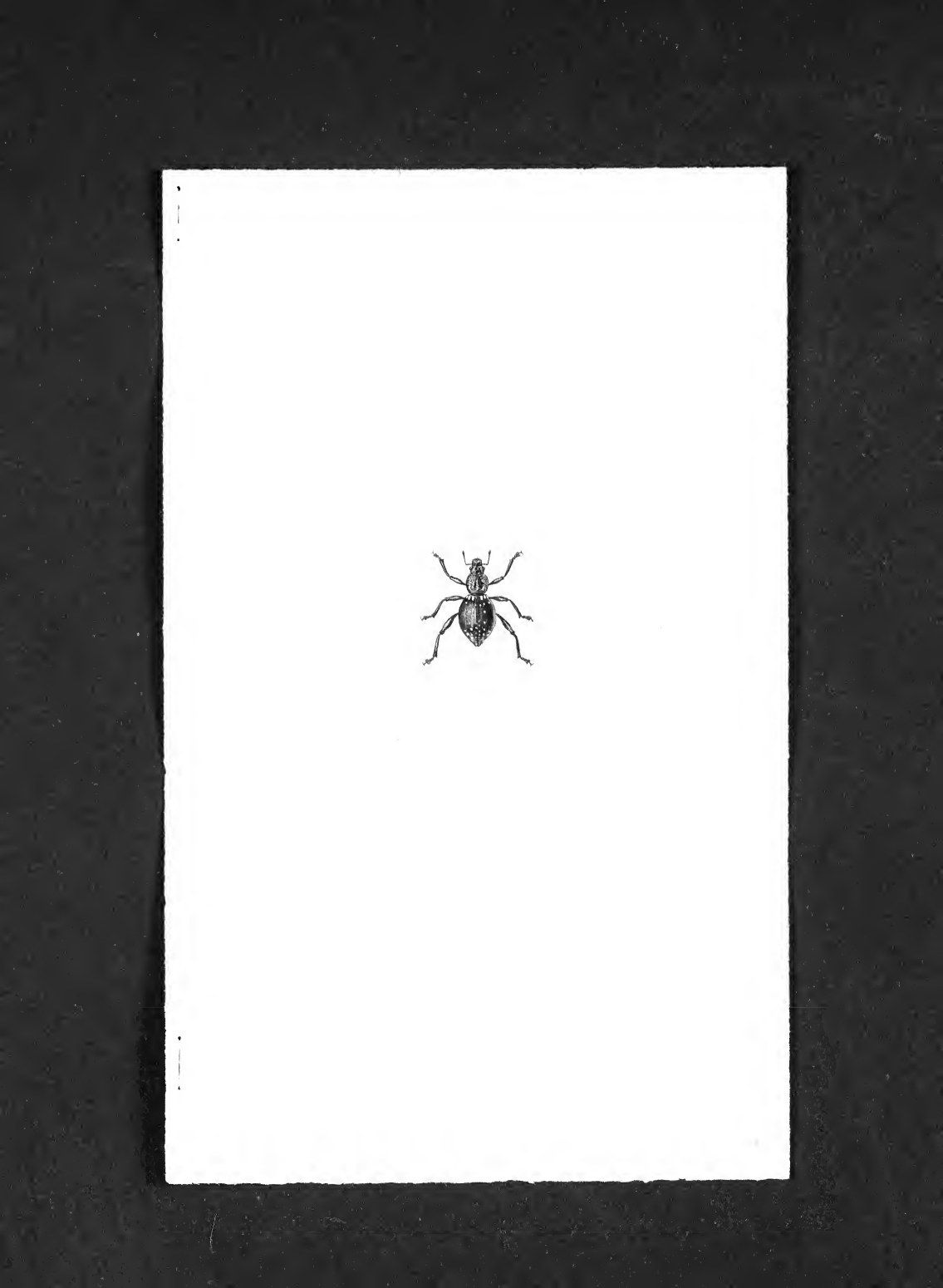


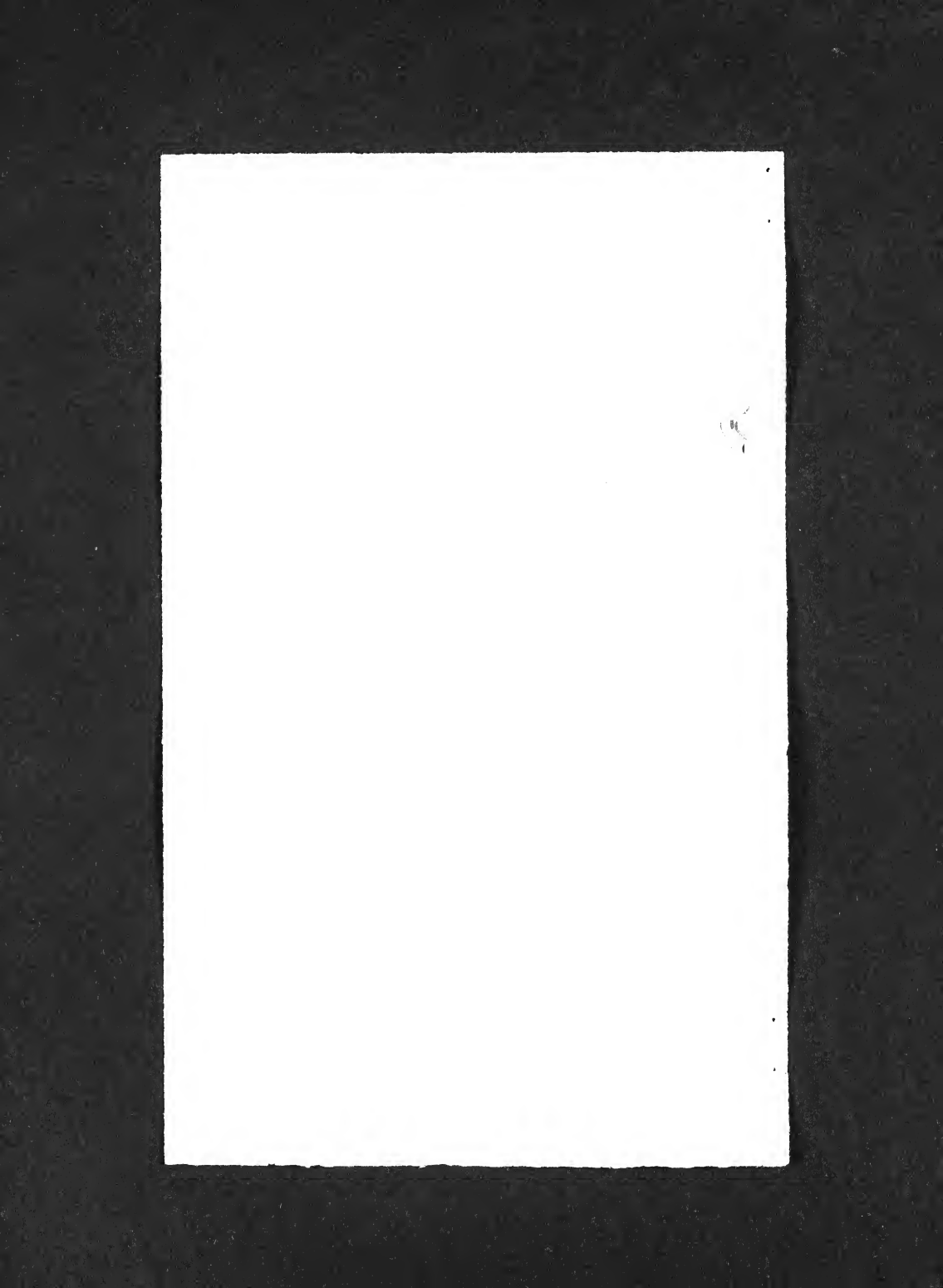


Asthenia fasciata . Westmood .

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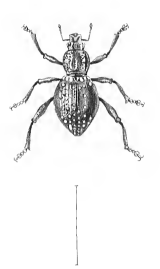






Mag. de Zoologie . 1842 .

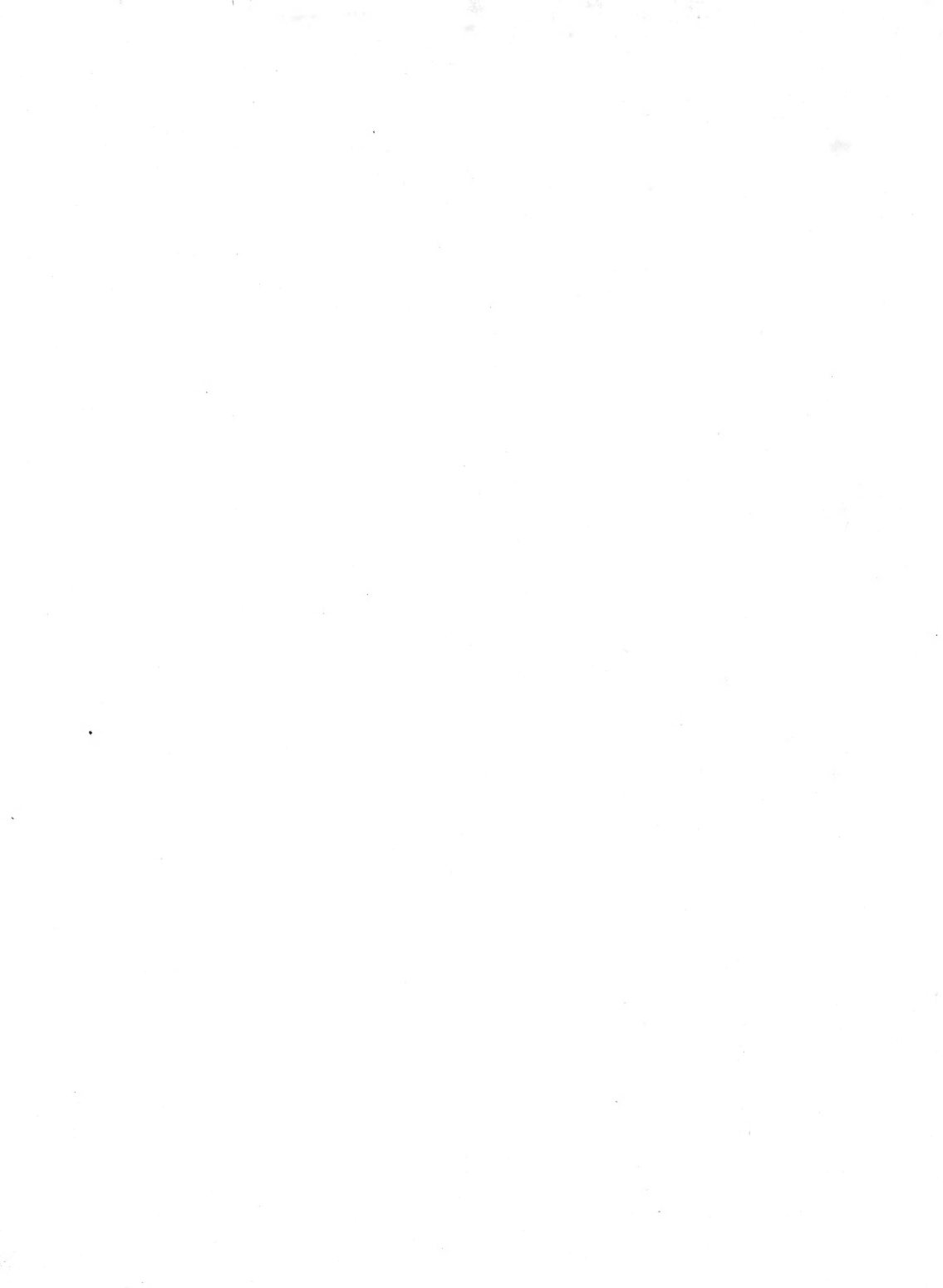
Insector . Pl. 95 .



Pachyrhynchus biptagiatus, ouerin.

Annedouche oc.

A. Rémond imp.



Mag. de Zoologie . 1842 .

· Insectes . Pt. 95 .



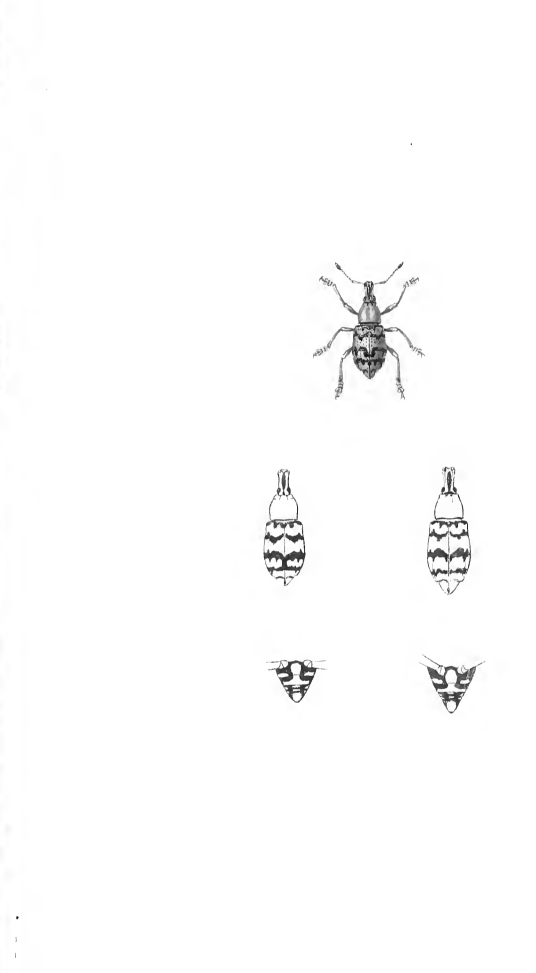
Pachyrhynchus biptagiatus, ouerin.

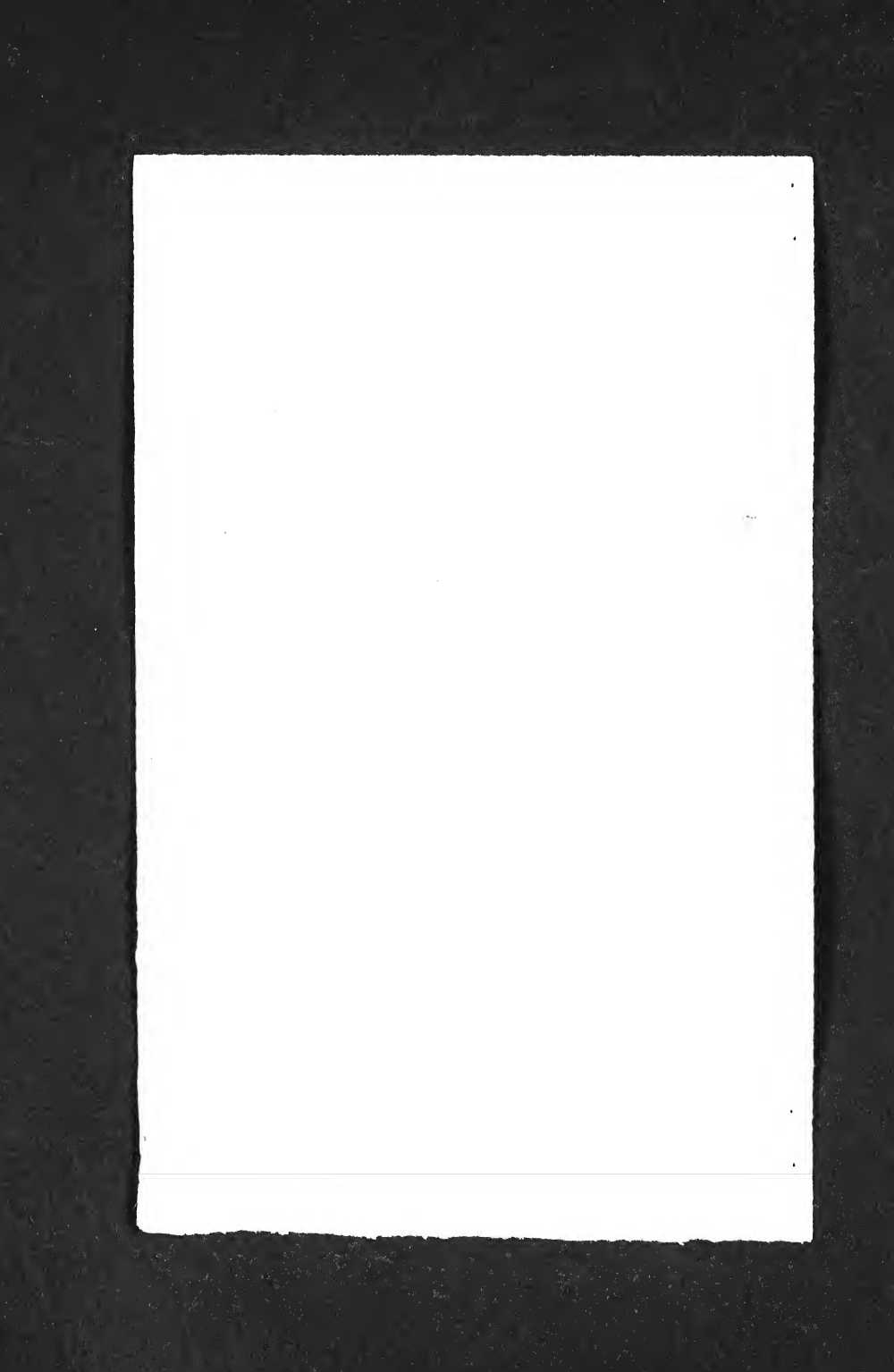
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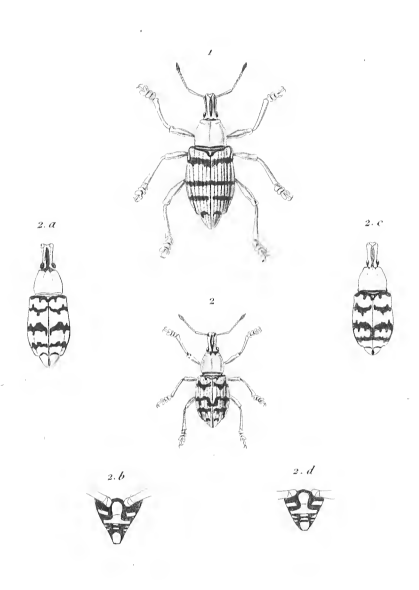
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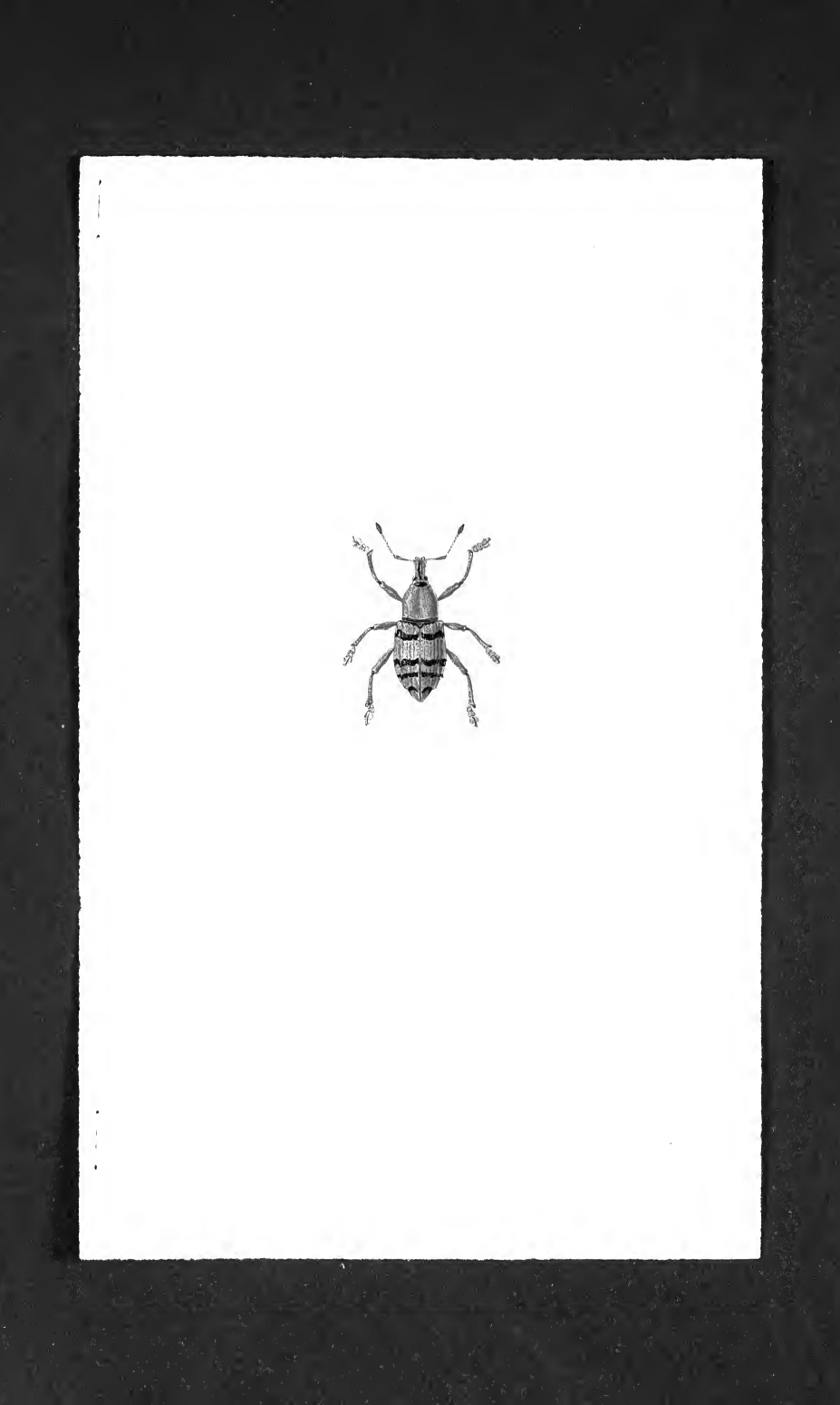
Eupholus.

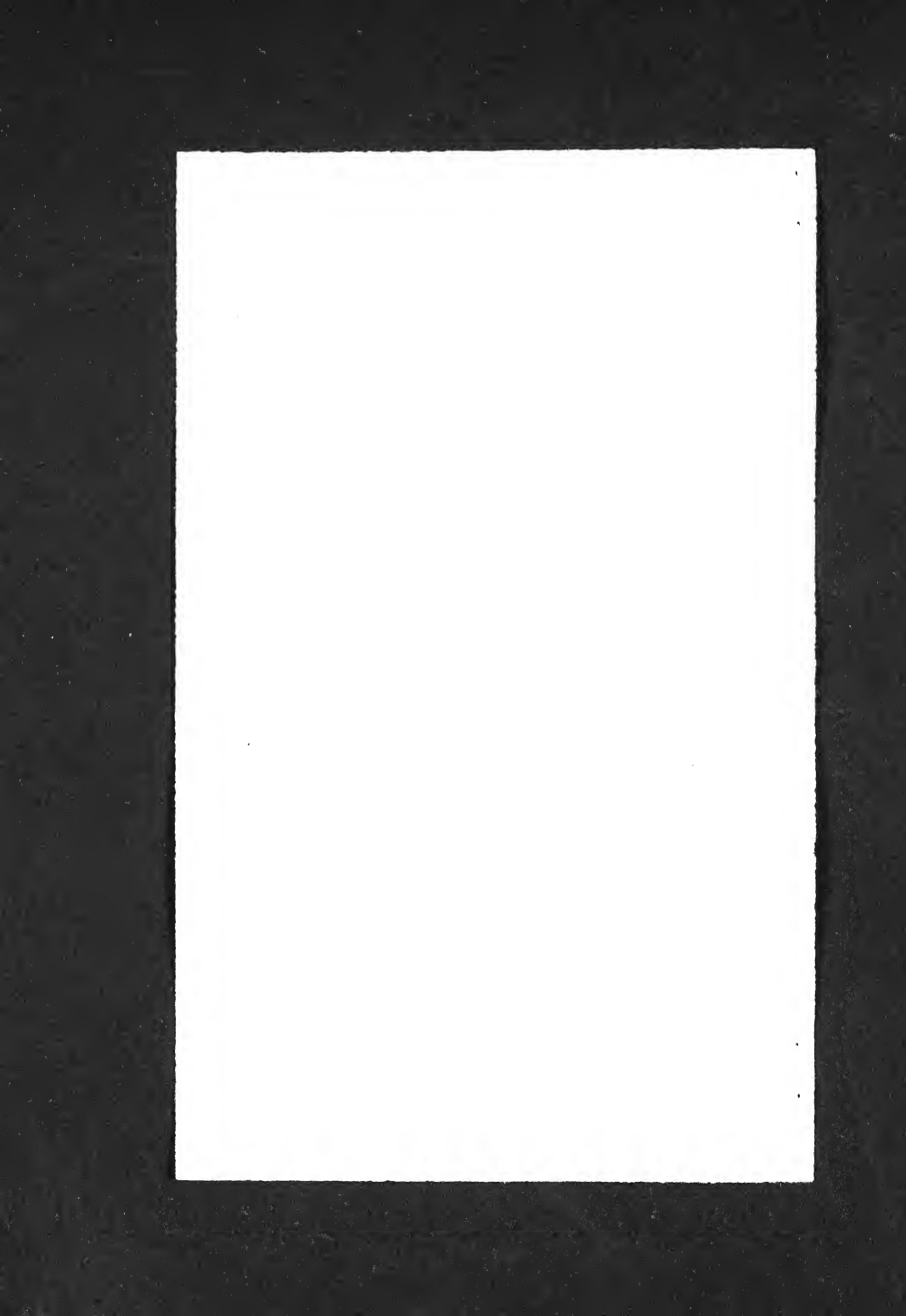
1. E. Schwenherii . 2. E. Chevrolatii , Guerin .

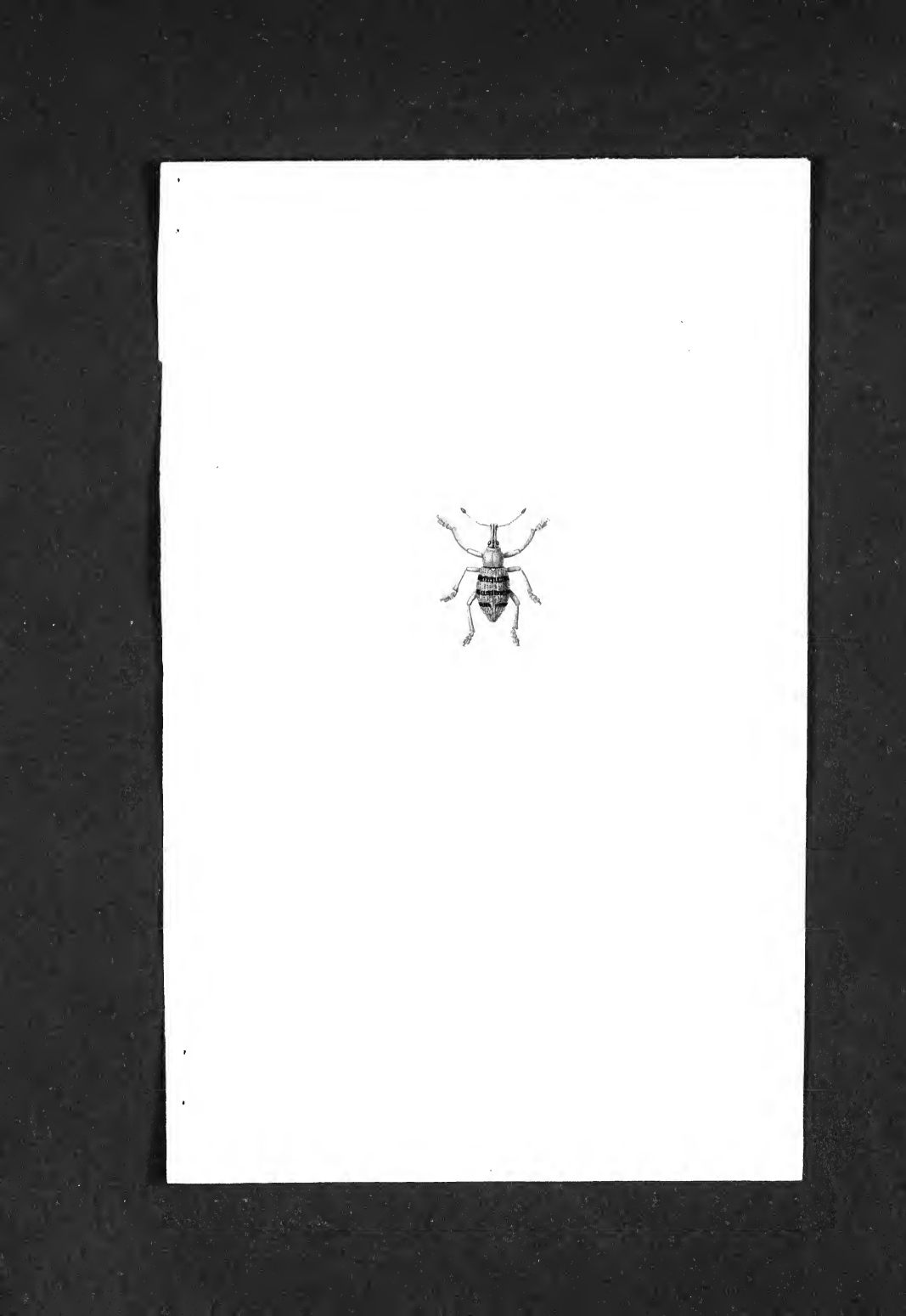


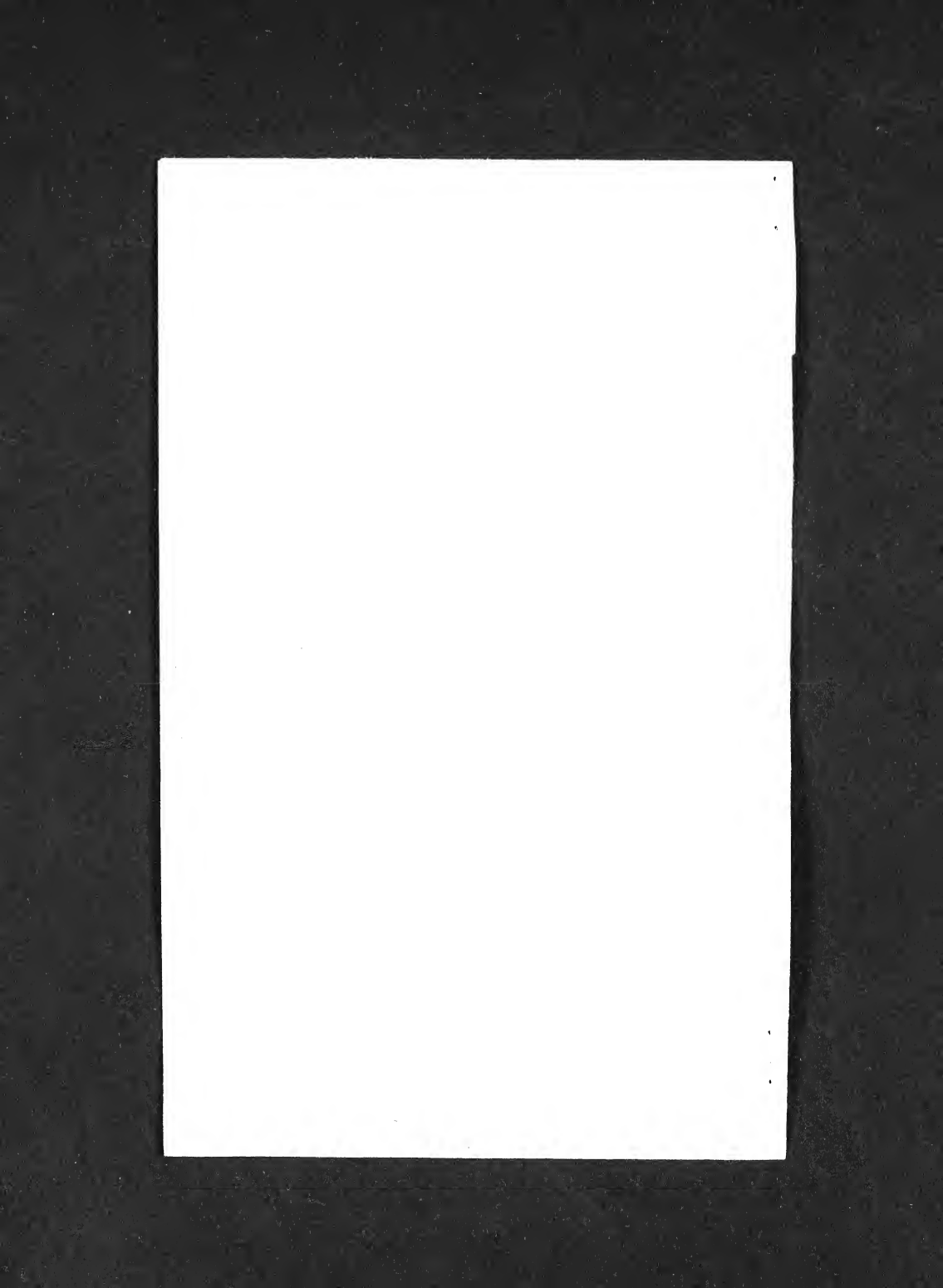
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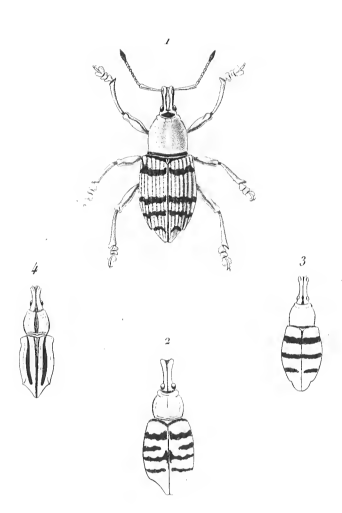
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## $Eupholus \ .$

1. E. Petitii. 2. E. Geoffroyi. 3. E. Cuvierii. Guer-

G.M. del,

1. Remond imp

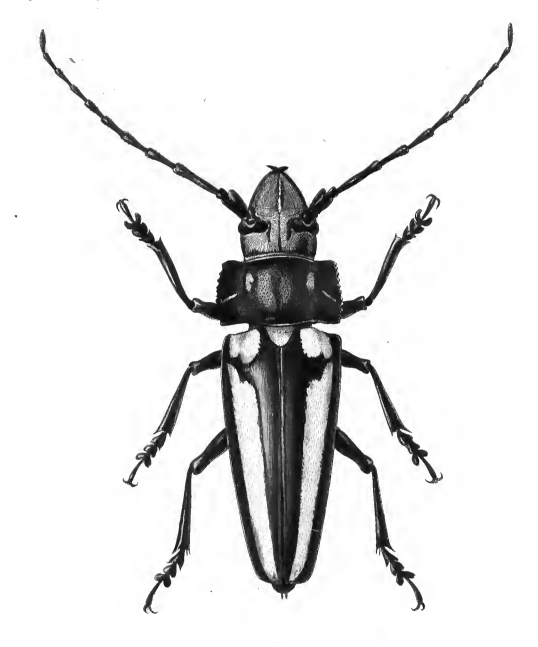
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Mag. de Zoologie. 1842.

Insectes Pl. 98.



Callipogon Lemoinei, Reiche.

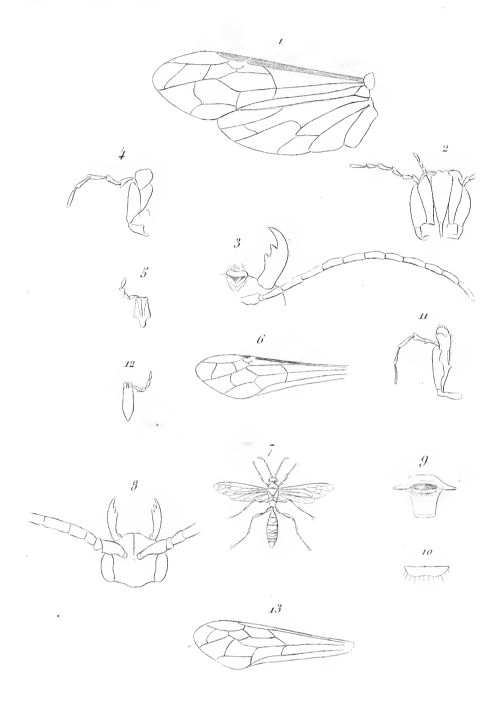
E. G. M. del.

N. Rémond, imp.

Annedouche se.

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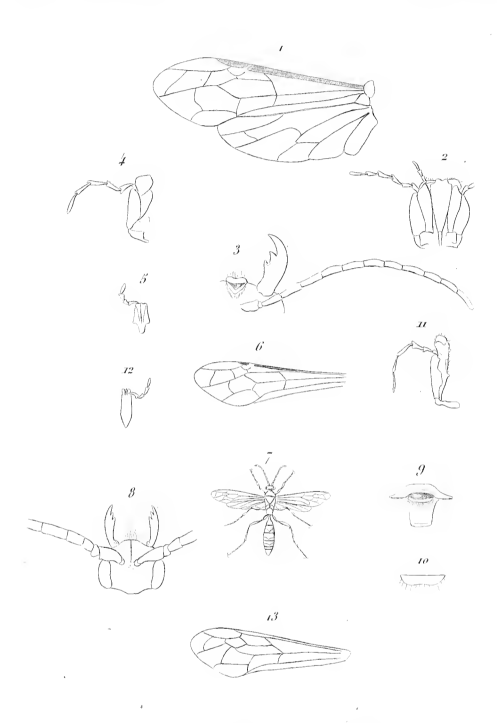
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z. 2 . Rhagigaster . 3  $\acute{a}$  6 . Telephoromyia .  $\gamma \acute{a}$  i3 . Tachypterus .

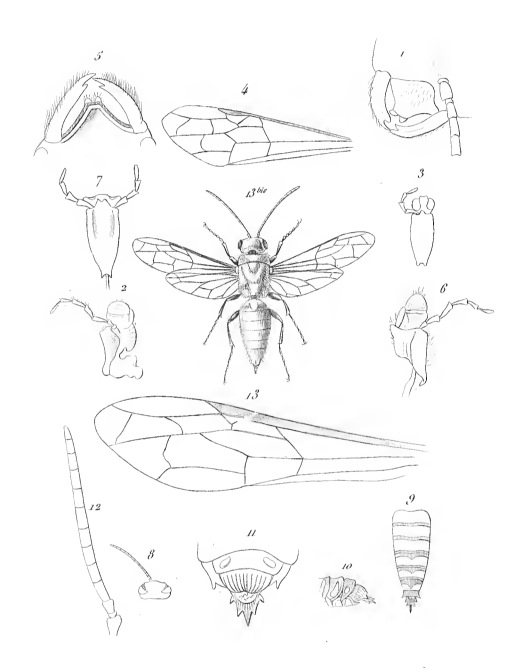
L. Sanski

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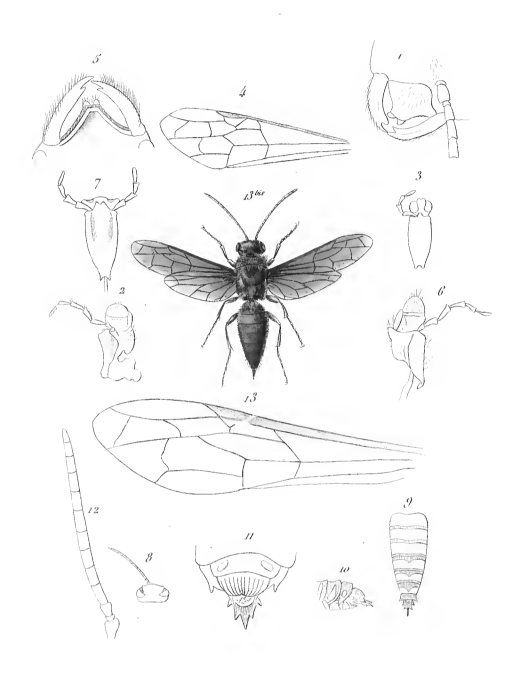
7. 2 . Rhagigaster . 3  $\acute{a}$  6 . Telephoromyia .  $7 \acute{a}$  23 . Tachypterus .





1 á 7. Agriomyia 8 á 13 Thynnus . 13 bús Thynnus Shuckardi.





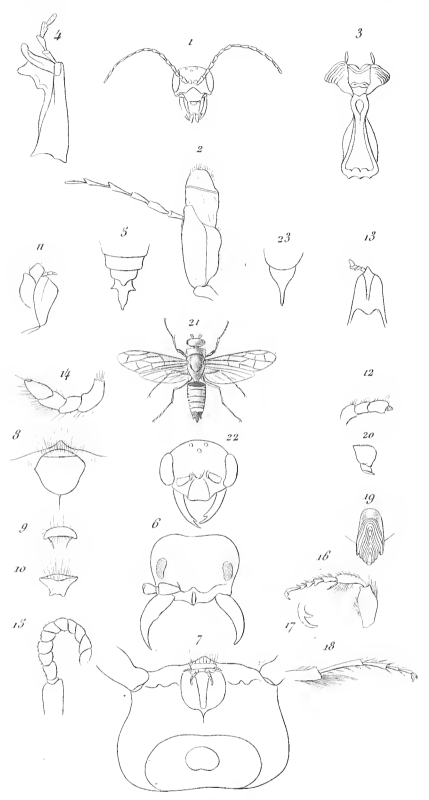
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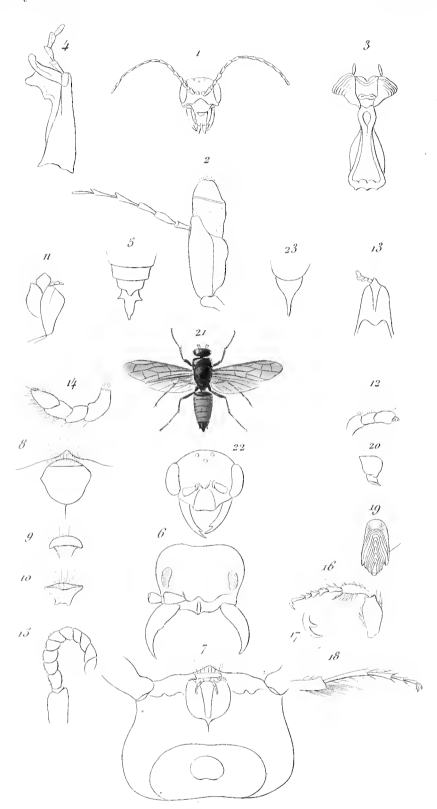


Thynnus.

G.M. del.

N. Rémond imp i

Annedouche ve .



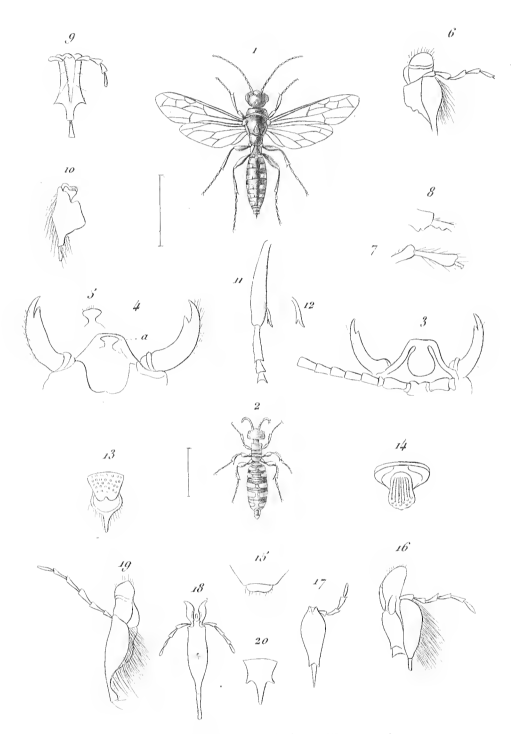
Thynnus.

a.M. del.

N. Bémond imp :

Annedouche ve

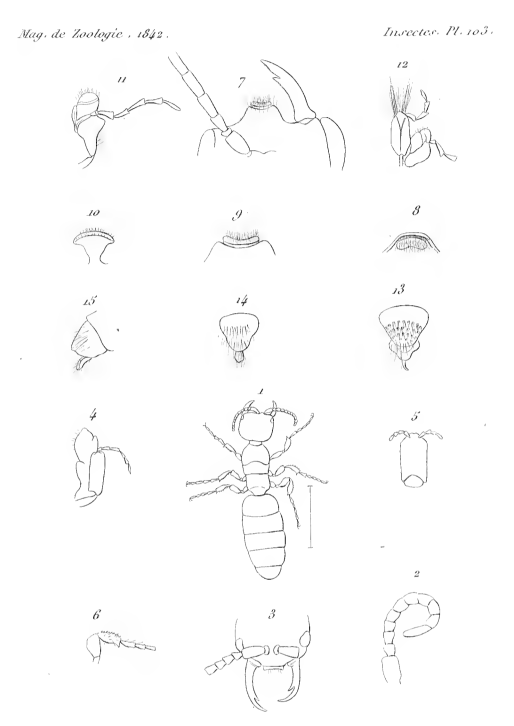
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1 à 14. Catocheilus 15 à 20. Thynnoides.

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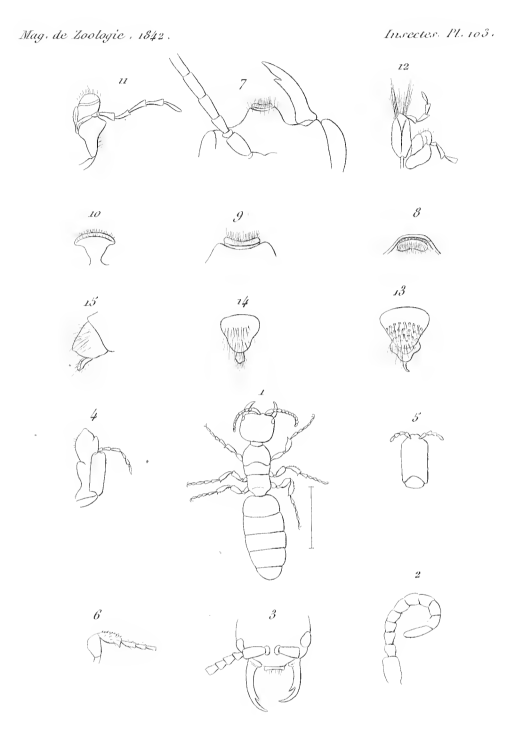
zá6. Diamma. 7 á 15. Lophocheilus.

G. M. del

N. Rémond imp.

Annedouche sc.

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 $z \stackrel{.}{a} \stackrel{.}{b}$ . Diamma.  $-7 \stackrel{.}{a} \stackrel{.}{\imath} \stackrel{.}{\imath} \stackrel{.}{\imath}$  Lophocheilus.

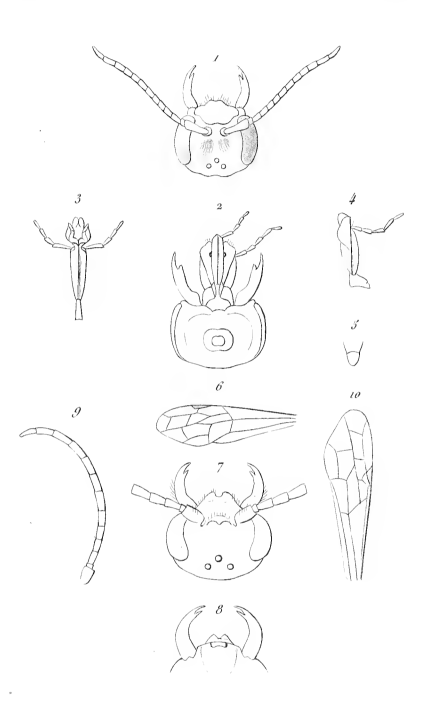
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N. Rémond imp .

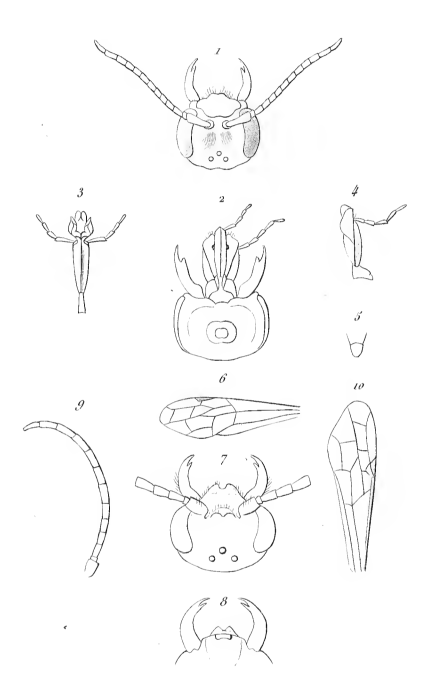
Annedouche ve



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 $i \stackrel{.}{a} 6$ . Anthobosca.  $7 \stackrel{.}{a} io$ . Ornepetes.



 $i \stackrel{.}{a} 6$ . Anthobosca .  $7 \stackrel{.}{a} 10$  . Ornepetes .

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May de Landagie 1842.

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ιά μ. Elaphroptera . 12 ά 14 Ammodromus .



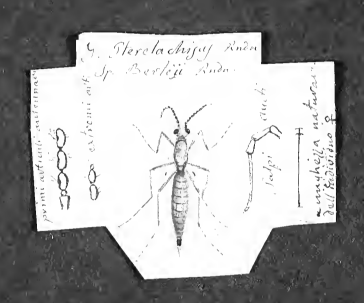


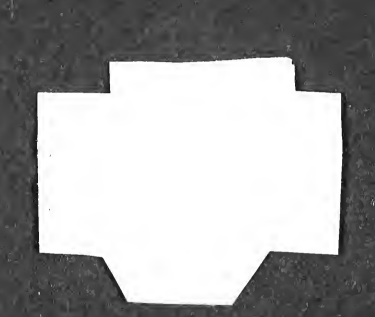
ιά μ. Elaphroptera . 12 ά 14 Ammodromus .

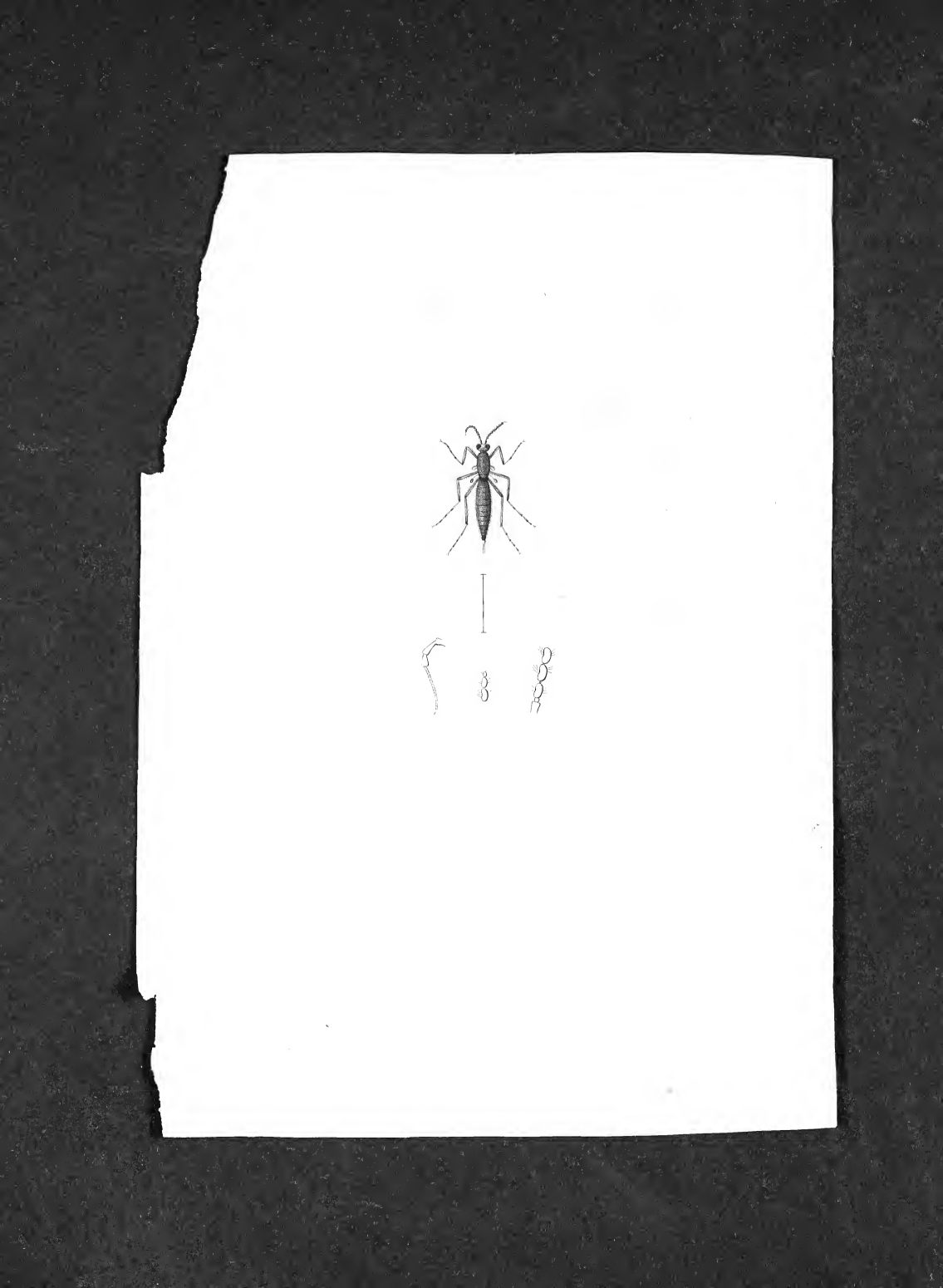
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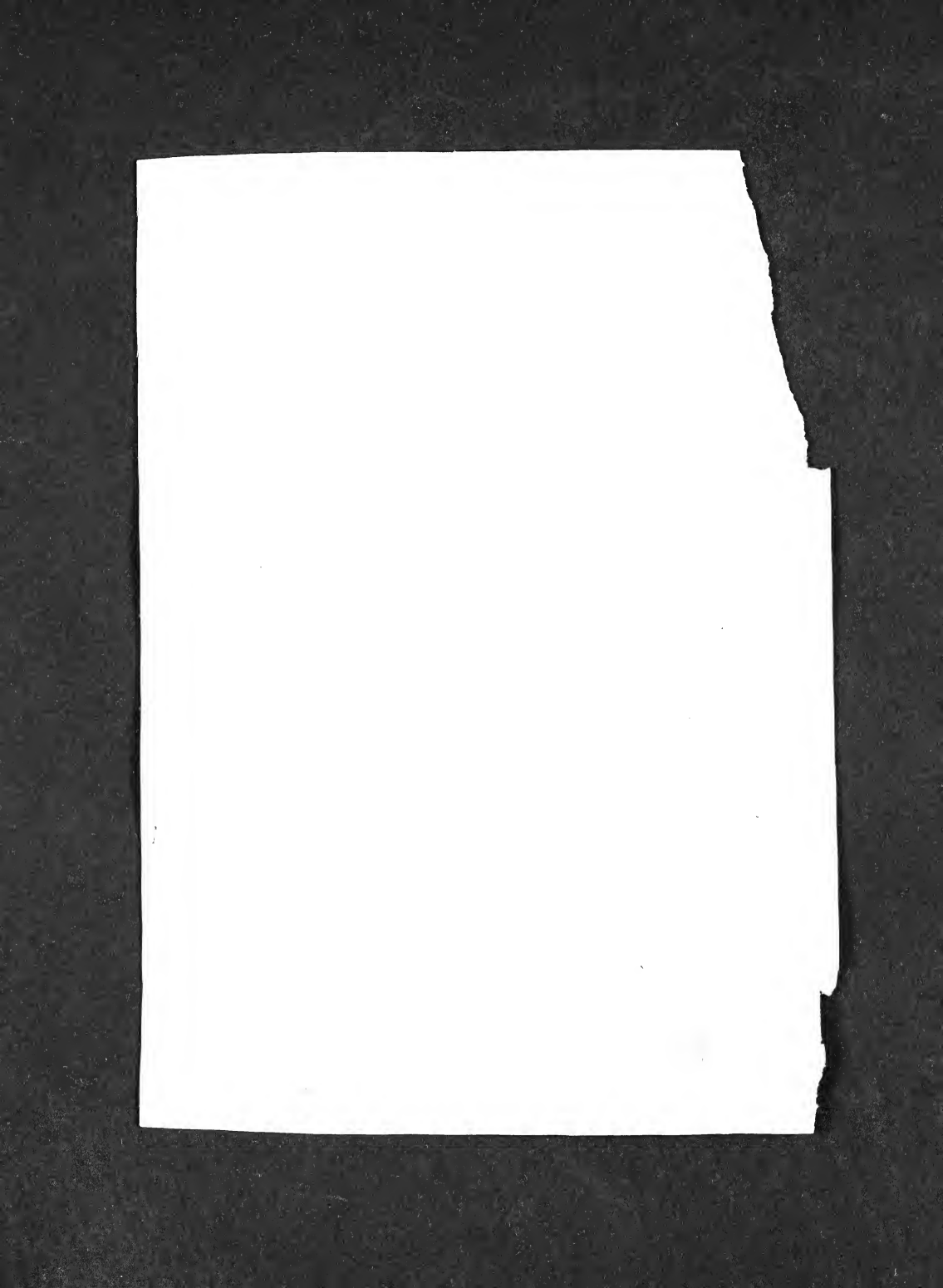


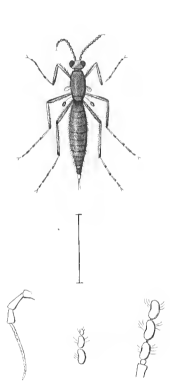
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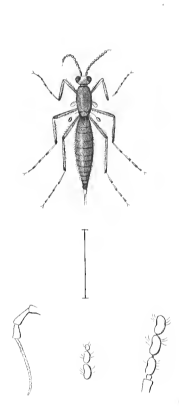


Pterelachisus Berteii, Ronduni.

Camille Rondani del

N. Bémond imp .

Bourgeois se



Pterelachisus Berteit, Rondant.

Camille Rondani del

N. Rémand imp $_{+}$ 

Bourgeois se.



